



AN-NAJAH NATIONAL UNIVERSITY

FACULTY OF ENGINEERING & INFORMATION TECHNOLOGY

DEPARTMENT OF COMPUTER ENGINEERING

GRADUATION PROJECT I

Tripify

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PRESENTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR

BACHELOR'S DEGREE IN COMPUTER ENGINEERING

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of this graduation project, "*Trip Organizer Application*".

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Special appreciation goes to our families and friends for their patience, motivation, and unwavering support throughout the development process. Lastly, we are grateful to all the individuals who contributed to testing and providing us with insightful suggestions — from travel service providers to potential users — which helped us refine the app features and make the application a comprehensive and practical solution for trip and tourism activity planning.

Disclaimer:

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Abstract:

Because individuals face difficulties organizing their trips, whether recreational, educational, or group, due to the current restrictions, we decided to create an app that brings together everything they need to plan their trips and connects them with travel service providers. This project aims to facilitate the organization of trips and tourist activities for individuals and groups through an integrated set of services. The app allows users to select personalized destinations and view services provided by travel service providers, including lists of activities, required supplies, and suitable food options. The app also includes a notification system for important alerts and a chat tool for communicating with organizers and participants, making it a comprehensive solution for organizing trips easily and effectively.

Chapter 1

Introduction:

services involved in preparing any journey — from choosing destinations and activities to arranging transportation, supplies, and food options. With the growing demand for tourism and recreational activities, and in light of technological advancements, there is a clear need for smart digital solutions that simplify these processes and provide a seamless experience for both travelers and service providers.

This project introduces a comprehensive *Trip Organizer Application*, designed for individuals and groups who wish to plan recreational, educational, or group trips, as well as for travel service providers. The application enables users to select personalized destinations, explore available activities, prepare lists of required supplies, and choose suitable food options. In addition, it allows users to set trip details such as timing, duration, and participants, while also managing tasks and expenses effectively.

For travel service providers, the application offers a dedicated platform to present their services, update information, share offers, and interact with customers through messages and notifications. To further enhance the user experience, the app integrates a notification system for important alerts and a chat tool for communication between organizers and participants.

This project aims to transform the trip planning experience from a complex and fragmented process into a simple, effective, and fully digital solution that brings together all the necessary services within one platform, benefiting both users and travel service providers.

1.1 Problem Statement:

Planning an event or special occasion often requires dealing with multiple service providers, managing several tasks simultaneously, and keeping track of budget, timing, and logistics. Currently, this process is typically done manually or by using multiple separate platforms, which makes it time-consuming, inefficient, and prone to confusion or oversight.

There is no unified digital platform that brings together all essential services needed for event planning—such as decoration, furniture, catering, photography, entertainment, invitations, task tracking, and budgeting—into one application.

Moreover, service providers lack a dedicated system to manage their services, interact with clients, and track bookings efficiently.

This project aims to solve these challenges by developing an integrated mobile application that simplifies and streamlines the entire event planning process for users, while also offering a management interface for service providers. The application will offer tools such as location-based service discovery, real-time chat, notifications, automated task management, and intelligent assistance powered by AI to enhance the overall experience.

1.2 Objectives:

This project aims to develop a smart, integrated event management application that provides a platform that connects users and service providers in a seamless and organized manner. The project's objectives are summarized as follows:

1. Simplify the event planning process by providing a single interface that includes all necessary services (decor, furniture, catering, photography, gifts, activities, etc.).
2. Enabling users to create a comprehensive event by specifying the date, location, budget, and invitees, and organizing required tasks precisely according to priority.
3. Providing a dedicated system for service providers that enables them to log in, add, edit, and delete their services, track reservations, and interact with customers.
4. Integrating GPS maps to display the nearest service providers based on the user's location.
5. Providing an instant chat system between users and service providers to facilitate communication and confirm reservations.
6. Adding a chatbot powered by OpenAI to provide intelligent assistance and answer user inquiries.
7. Providing an electronic invitation system that can be customized by users by selecting a ready-made design, adding invitation text, and sharing it with invitees.
8. Improving the overall user experience by providing notifications, smart budget management, and task scheduling, making the app an effective tool for organizing events in a professional and seamless manner.

1.3 Scope of Work:

This project aims to develop an integrated system for managing and organizing tourist trips through a mobile application and a management control panel, providing a set of features that facilitate the booking process and communication between organizers and users. The scope of work includes the following:

Mobile Application:

- Develop a user-friendly interface using Flutter.
- Provide a login and registration system using Firebase Authentication (including a custom token).
- Enable the user to browse tours and tourism services such as accommodation, guides, photography, and food.
- The ability to book and manage trip details.
Provides a chatbot to answer user inquiries.
-
- Supports uploading images from the camera or gallery using the image_picker library.

1.4 Significance:

This project derives its importance from the need for smart technological tools that facilitate the organization of trips and tourism activities, especially in light of the increasing reliance on digital solutions in daily life. The application provides added value to both key parties involved in the trip planning process: the regular user and the travel service provider.

The Project's Importance to the Average User:

- Provides a unified and integrated platform for organizing trips, eliminating the need to use multiple applications or sources.
- Facilitates the process of selecting the most suitable destinations and services in terms of quality, price, and location.
- Helps users manage their budget more accurately by tracking expenses and comparing offers.
- Provides smart planning tools such as task scheduling and supply lists to efficiently prepare for the trip.

- Enables users to stay updated with notifications about bookings, alerts, and important updates.
- Offers direct communication with organizers, participants, and service providers, reducing confusion and delays.

The Project's Importance to Service Providers:

- Allows them to reach a wider audience by showcasing their services (activities, transportation, accommodation, etc.) on a dedicated trip management platform.
- Helps them organize their business and easily track reservations and requests.
- Enables them to interact directly with customers and respond to inquiries.
- Provides a control panel to manage offers, update services, and monitor performance.

Technical Importance of the Project:

- Enhances the use of modern technologies such as GPS integration, push notifications, and live chat systems.
- Represents a model of an applied project that combines programming, design, requirements analysis, and database management in a real-world environment.
- Provides a scalable solution that can be further expanded in the future to support advanced features such as intelligent recommendations and AI-driven travel assistants.

1.5 Organization of the Report:

This report is divided into a series of sequential and organized chapters that outline the various stages of project development, from planning to implementation. These chapters are as follows:

- **Chapter One: Introduction**
Provides a general background of the project, the research problem, project objectives, scope of work, project significance, and report organization.
- **Chapter Two: Requirements Analysis**
Examines the functional and non-functional requirements of the application, identifies the characteristics of the target users (travelers and service providers), and outlines the development tools and technologies used.
- **Chapter Three: Design**
Discusses the system design in terms of the application architecture, flowcharts, user interfaces, and database structures, supported by diagrams that show the relationships between the system components.
- **Chapter Four: Implementation and Development**
Explains the software implementation of the application, including the tools and frameworks used, the task allocation among the team, and the technical challenges faced during development along with the solutions adopted.
- **Chapter Five: Testing and Evaluation**
Describes the testing methods applied to ensure the quality, reliability, and efficiency of the application, in addition to presenting feedback from early users and notes for improvement.
- **Chapter Six: Conclusions and Recommendations**
Summarizes the main findings, highlights key lessons learned, and provides suggestions for future development and expansion of the project.
- **Appendices and References:**
Includes additional materials such as code samples, tables, development tools and libraries, and a list of references used

Chapter 2

2.1 Constraints:

During the development process, we faced several challenges, the most notable ones being:

1. **New Technologies:**

Developing the application from scratch, including the front-end and back-end, database management, integration with external APIs, and implementing real-time features such as notifications and live chat, was a major challenge since we were working with new and unfamiliar technologies. This required continuous research, exploration of different methods, and the use of various resources to overcome the technical obstacles we encountered during the development process.

2. **Diversity of User Preferences:**

One of the main challenges was meeting the diverse expectations of users when it comes to trip planning. Each traveler or group has different requirements in terms of destinations, activities, accommodation preferences, food choices, and even the type of experience (recreational, educational, or adventurous). This variety made it difficult to design a flexible platform that could accommodate the widest possible range of preferences. To address this, we ensured that the application provided users with a wide selection of destinations, activities, and service providers, allowing them to customize their trips according to their specific needs and interests.

3. **Managing Large Amounts of Provider Data:**

Another significant challenge was handling the large volume of data generated by travel service providers. Since the platform allows multiple providers—such as hotels, restaurants, transportation services, and activity organizers—to create accounts and add detailed information about their services, the system needed to efficiently manage a constantly growing dataset. This included descriptions, images, pricing, offers, and real-time availability. Ensuring the application could store, organize, and retrieve all this data without performance issues required careful database design and optimization. Additionally, we had to maintain a user-friendly interface for both service providers uploading their data and users browsing trip options.

2.2 Coding Standards:

Throughout the development of our project, we followed clear and consistent coding practices to ensure maintainability, readability, and team collaboration:

Flutter (Frontend): Used Dart conventions with clear widget separation and reusable components. Applied consistent naming (`camelCase` for variables, `PascalCase` for classes) and organized UI logic cleanly.

Node.js (Backend): Followed MVC structure with proper use of `async/await`. Used consistent RESTful API design and clear error handling.

Databases (MongoDB & Firestore): Maintained organized collections, consistent field naming, and efficient data structure, especially for chat features.

Integrations:

- OpenAI: Integrated securely via server-side with standardized request/response structure.
- Google Maps: Clean modular integration for location features.
- Firebase Notifications: Separated logic into services for clarity and reusability.

Version Control: Used Git with clear branching strategy and meaningful commit messages. Linting tools helped maintain clean code across the project.

2.3 Earlier Coursework:

We appreciate the valuable experience we gained from the Computer Engineering Department's courses we took in previous years, including Web Development, Database, Software Engineering, Advanced Software Engineering, Object-Oriented Programming, and Critical Thinking.

These courses provided us with a solid foundation in the essential concepts and technical skills required to develop this project. In addition, we had to broaden our knowledge and adopt more advanced approaches by learning frameworks and tools such as **Flutter** and **Laravel** through resources like YouTube tutorials, Udemy courses, and official documentation. This helped us acquire the necessary expertise in mobile and web development to successfully design and implement the *Trip Organizer Application*.

Chapter 3

3.1 Literature Review:

Trip planning applications have gained significant popularity in recent years due to the growing demand for digital solutions that simplify the organization of personal, group, and recreational journeys. Several studies and existing platforms have focused on providing centralized tools to manage different aspects of trip planning, such as destination selection, activity booking, accommodation, and transportation. Notable examples include platforms like **TripAdvisor**, **Expedia**, and **Booking.com**, which provide users with varying levels of customization, recommendations, and access to service providers.

Research in user experience design emphasizes the importance of **personalization and flexibility** when developing such platforms, since travel planning involves highly diverse user preferences. Studies have shown that users are more likely to engage with systems that provide a wide range of options tailored to different interests, cultural backgrounds, and budget levels (Smith et al., 2020).

At the same time, integrating multiple service providers into a single platform presents both **technical and UX challenges**. Literature on multi-vendor systems highlights the necessity of scalable databases and real-time updates to effectively manage provider availability, reservations, and user requests (Chen & Kumar, 2019).

The incorporation of **smart technologies** such as AI-powered chatbots enhances user interaction by offering instant assistance, personalized recommendations, and conversational interfaces — features that are increasingly common in modern applications (Lee & Han, 2021).

Furthermore, the use of **geolocation services** like Google Maps and **notification systems** such as Firebase plays a crucial role in the logistics of trip planning by enabling users to explore destinations, calculate routes, and receive timely updates about their trips.

Our project builds upon these existing studies and technologies to create a comprehensive, user-centered trip planning platform that bridges the gap between travelers and service providers, offering a simple, flexible, and efficient digital solution.

3.2 Technologies and Tools Used in the Project:

3.2.1 Languages and Tools Used in Project Development:

event planning platform that integrates multiple services and provides a smooth user experience across both mobile and web platforms.

- **Front-end:**

The front-end of the application was developed using **Flutter**, a cross-platform UI toolkit that allows us to create fast and responsive mobile and web apps from a single codebase. The **Dart** programming language was used, offering object-oriented features and robust asynchronous capabilities that are essential for managing user interactions and real-time updates.

- **Back-end:**

The back-end was built using **Node.js** along with the **Express.js** framework. This setup supports non-blocking asynchronous operations, which significantly enhances performance and system responsiveness. The application follows the **Model-View-Controller (MVC)** architecture, ensuring a clean separation of concerns and modular, maintainable code.

- **Database:**

The system uses **MongoDB** as the primary database due to its flexibility in handling various types of unstructured event-related data (e.g., vendor details, bookings, user preferences). We used **Mongoose** as the Object Relational Mapping (ORM) tool to simplify data schema definition and queries. In addition, **Firebase Firestore** was used for real-time chat functionality, allowing fast and reliable communication between users and vendors.

3.2.2 Usage of Advanced Technologies in the Project:

1. **Smart Chat System with OpenAI Integration:**

The project integrated OpenAI's API to provide users with a conversational assistant that supports trip planning by suggesting destinations, activities, and supplies, as well as offering quick answers to common travel-related questions. This feature enhances user engagement and provides intelligent support throughout the trip organization process.

2. **Map Integration with Google Cloud:**

The application uses the Google Maps API to display destinations, routes, and the

locations of travel service providers (e.g., hotels, restaurants, activity organizers). This helps users efficiently explore nearby options and plan trip logistics such as transportation and meeting points.

3. **Notification System with Firebase:**

Firebase Cloud Messaging (FCM) was used to implement real-time push notifications. This feature ensures that users stay updated with booking confirmations, service provider responses, participant messages, and important trip alerts.

4. **Travel Service Provider Data Management System:**

A robust system was developed to manage large amounts of data from travel service providers. Each provider (hotels, restaurants, transportation companies, activity organizers) can create an account, upload service details, offers, images, and availability. The system organizes and displays this data in a user-friendly format, allowing users to browse, filter, and compare services efficiently.

5. **Real-time Chat using Firestore:**

We used Firestore's real-time database to build an interactive chat system between users, organizers, and service providers. This ensures seamless communication, which is essential in coordinating trip details and resolving issues quickly.

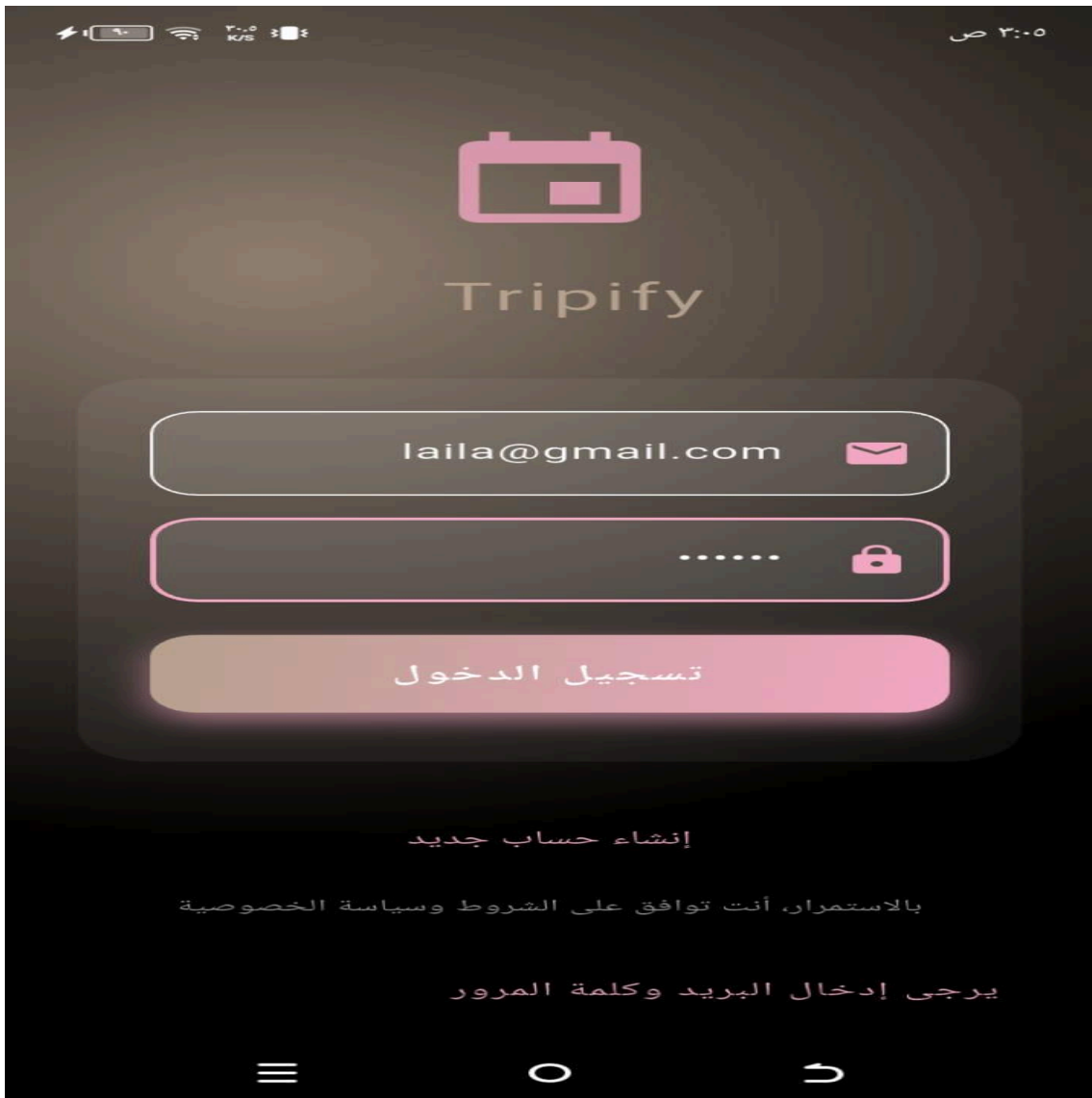
6. **Cloud Image Storage with Google Cloud:**

Images uploaded by service providers (e.g., destination photos, accommodation previews, food menus, activity highlights) are stored using Google Cloud Storage. This ensures scalability, fast access, and reduced load on the main server.

Chapter 4

4.1 Authentication :

On this page, you can create an account or log in using your username and service provider, and choose its type if the user is a service provider. The authentication process allows users to choose their role in the system. Available options include: user, service provider, or administrator. The images illustrate the different registration steps.



If the user is a party organizer, they can log in by entering their name, phone number, email address, and password, and selecting their type as party organizer.

3:07 ص

الاسم الكامل
new shop

البريد الإلكتروني
newshop@gmail.com

رقم الهاتف
0595314198

كلمة المرور
.....

اختر دورك
بائع (Vendor)

اختر نوع الخدمة:
متجر معدات رحل

إنشاء حساب

لديك حساب بالفعل؟ تسجيل الدخول

يرجى إدخال البريد وكلمة المرور

3:06 ص

الاسم الكامل
lolo

البريد الإلكتروني
lolo@gmail.com

رقم الهاتف
0595314198

كلمة المرور
|.....

اختر دورك
(User)

إنشاء حساب

لديك حساب بالفعل؟ تسجيل الدخول

يرجى إدخال البريد وكلمة المرور

4.2 User Page:

4.2.1 Add a new trip :

When you click on the Create Trip button, you create a trip by specifying the name, place, date, time, location, and whether it is a public trip or not. If it is public, you specify the number of participants.

إنشاء رحلة جديدة

جابر لاند

تاريخ الرحلة *

2025-09-11

مكان الرحلة *

نابلس

وصف الرحلة

فعاليات العاب اطفال مع وجبات مجانية

رحلة عامة (يمكن للآخرين الانضمام)

الحد الأقصى للمشاركين (اختياري)

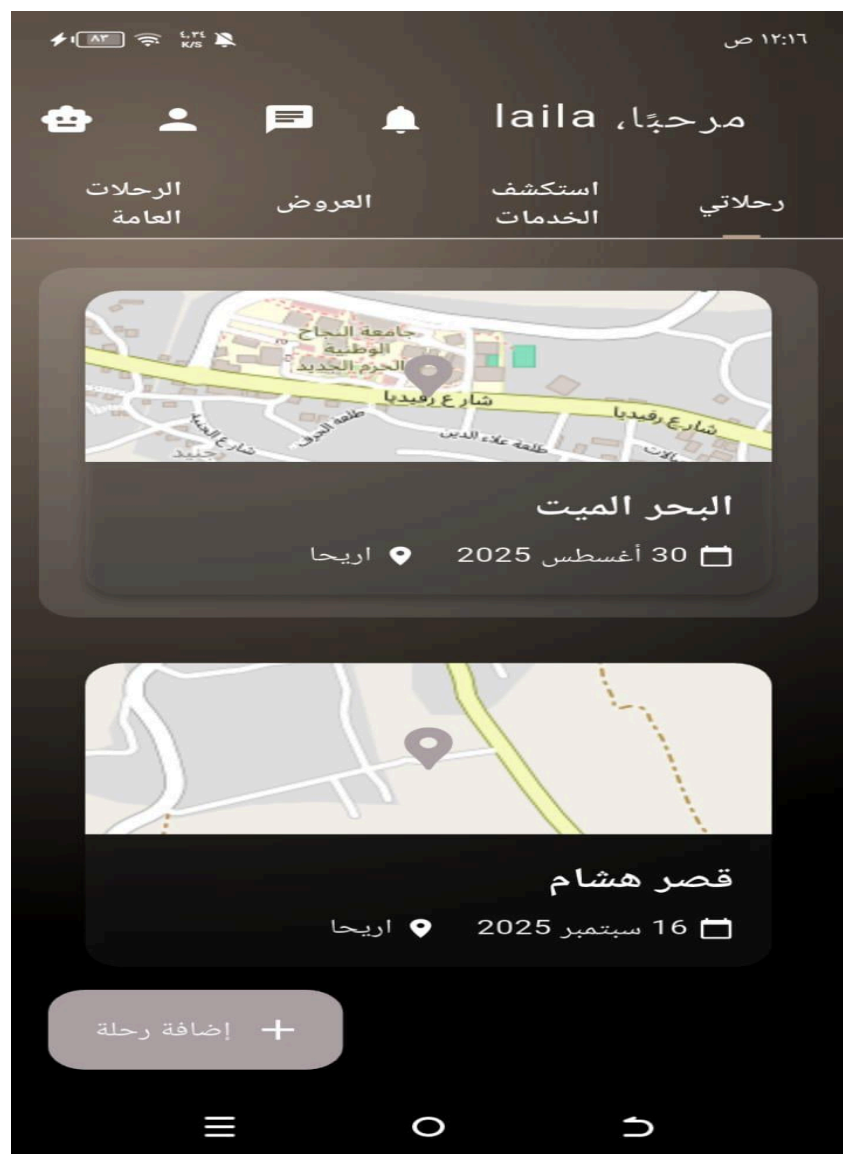
60

إحداثيات المكان

35.16911 ,32.30929

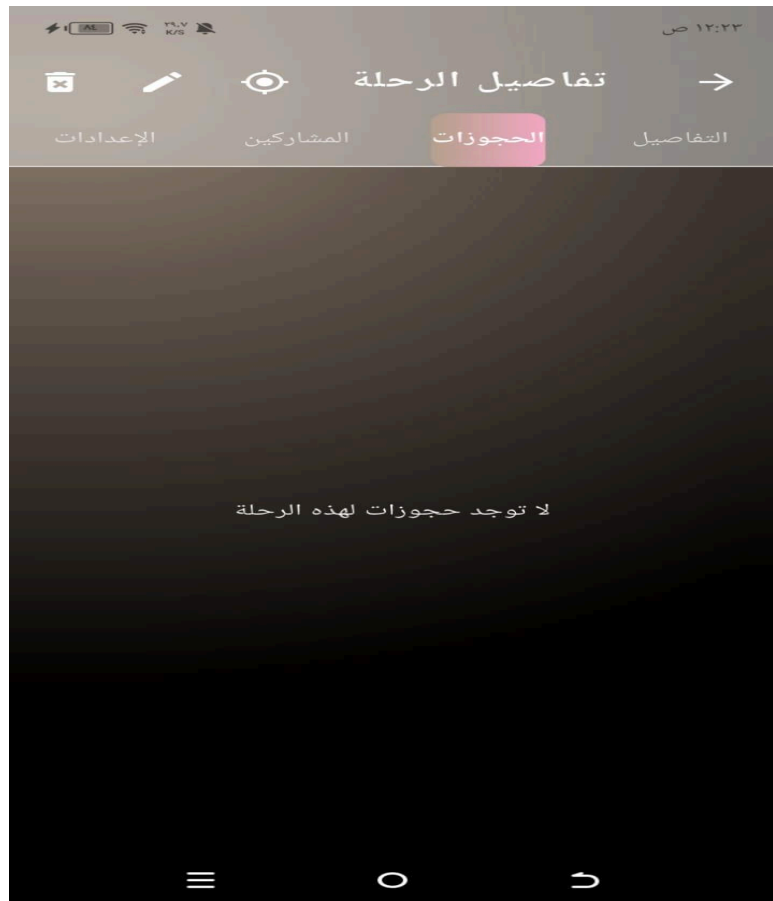
حفظ الرحلة

In these pictures, as soon as the user logs in, this page will appear, showing the trips that were created previously, and he can create a new trip by clicking on the Create trip button, And fill in this information



My trips page:

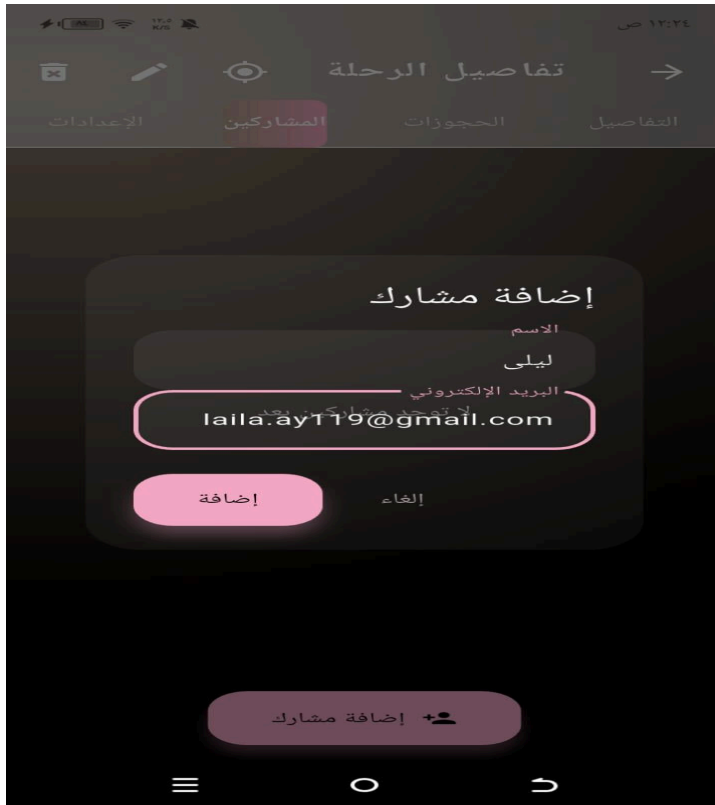
When he clicks on reservations, he sees everything related to his trip reservations, including the trip status, date, day, and all its related services.



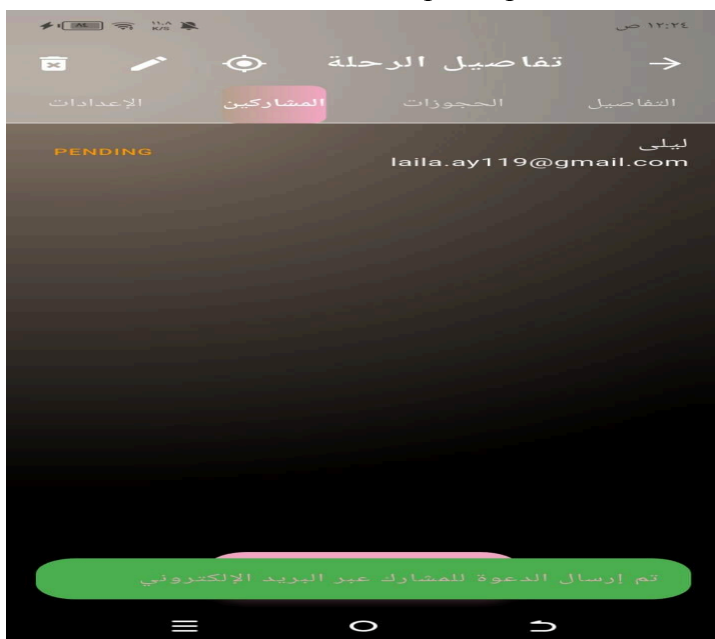
Participants' Page

On this page, the trip owner can invite people to the trip, or if a user joins the trip, they can register their name in this box.

We invite people by name and email.

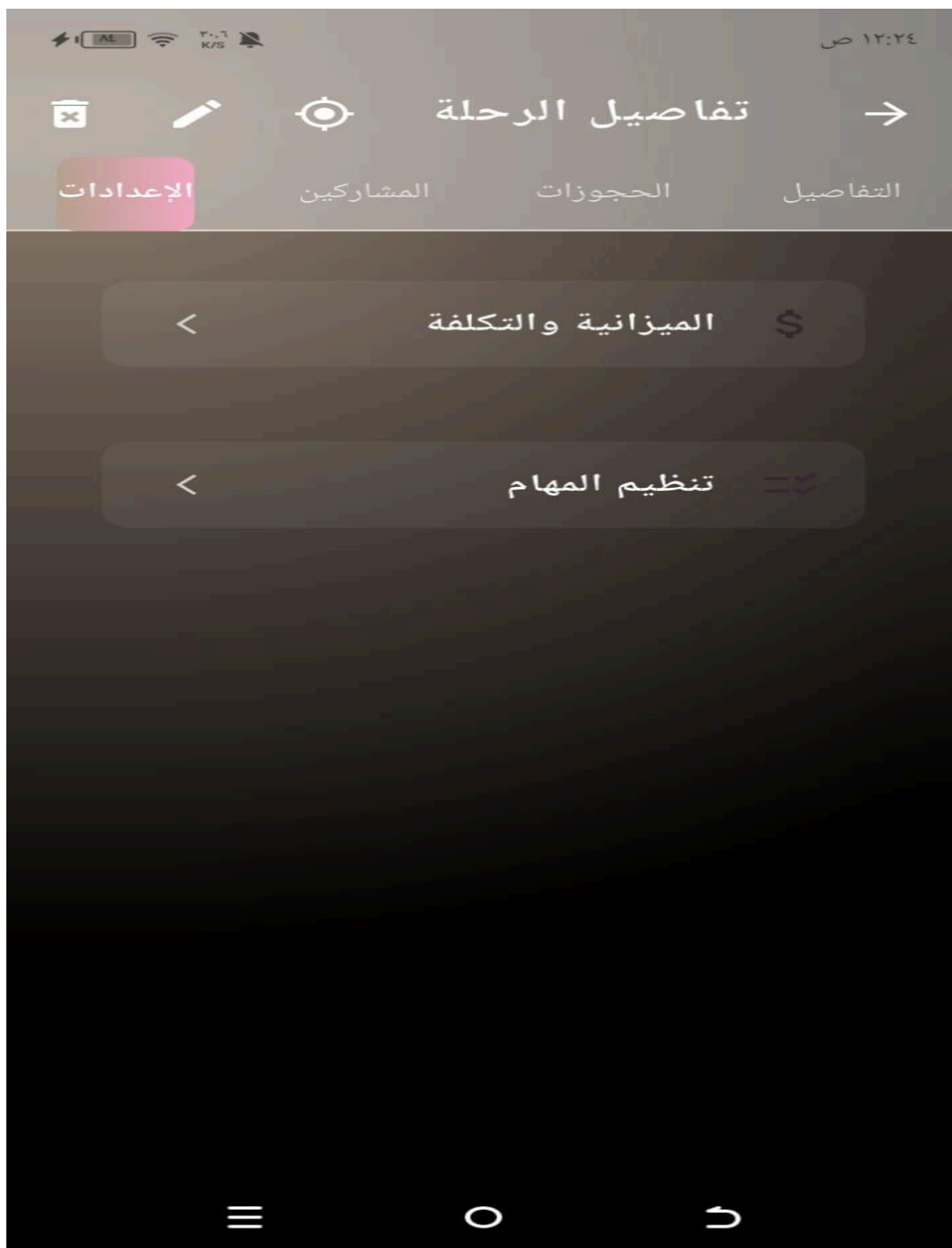


A notification will be sent to the participant's email:



Settings page:

Where the budget, cost and task organization option are shown.



Budget and Cost:

Trip planners can calculate the cost of their trip by entering the total budget for the trip, then entering the name of the section and the budget allocated to it, and adding them to calculate the total budget for the added sections.

الميزانية الإجمالية
4000

اسم القسم
النقل

القيمة
1000

مخصص: 1400.00 / الإجمالي

طعام
400.00 ش.إ.

النقل
1000.00 ش.إ.

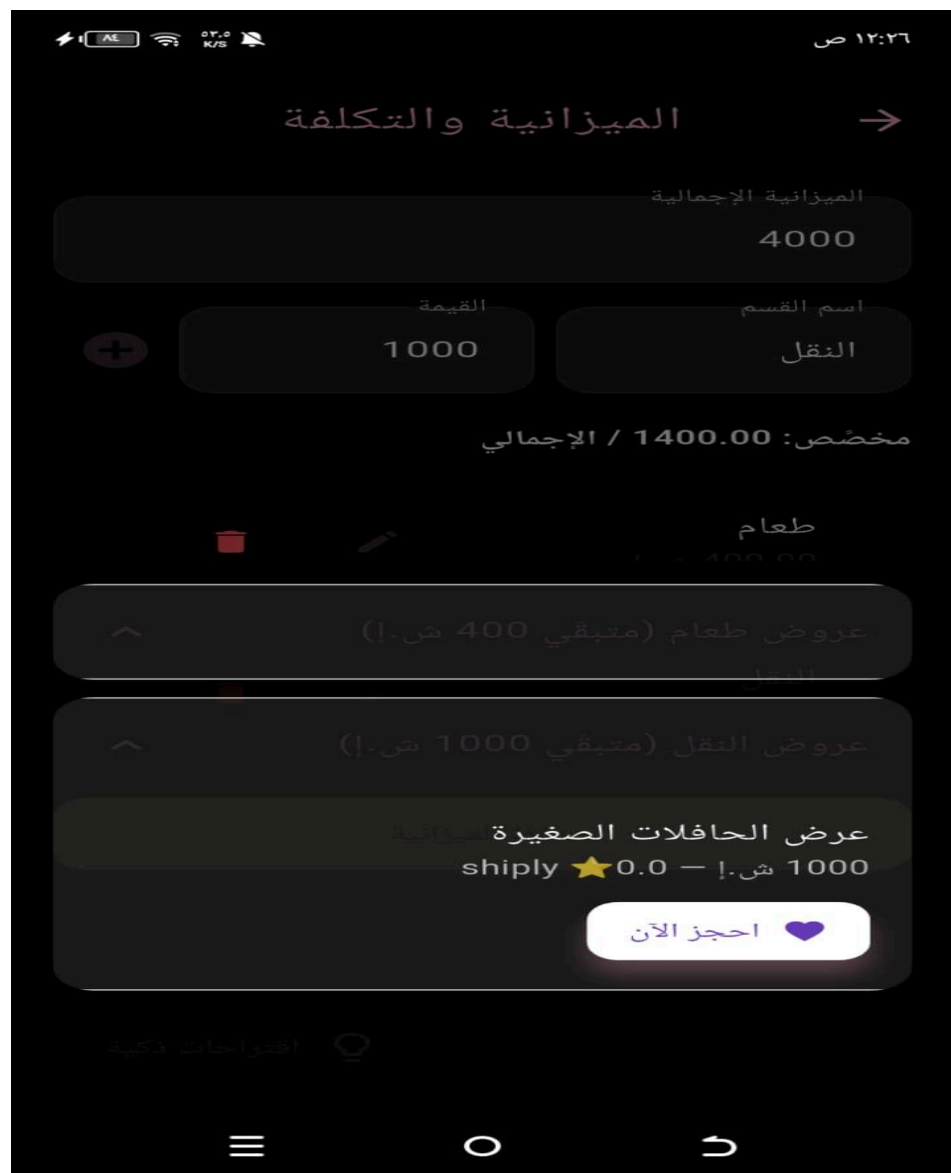
حفظ الميزانية

تم حفظ الميزانية بنجاح

اقترحات ذكية

Smart suggestions:

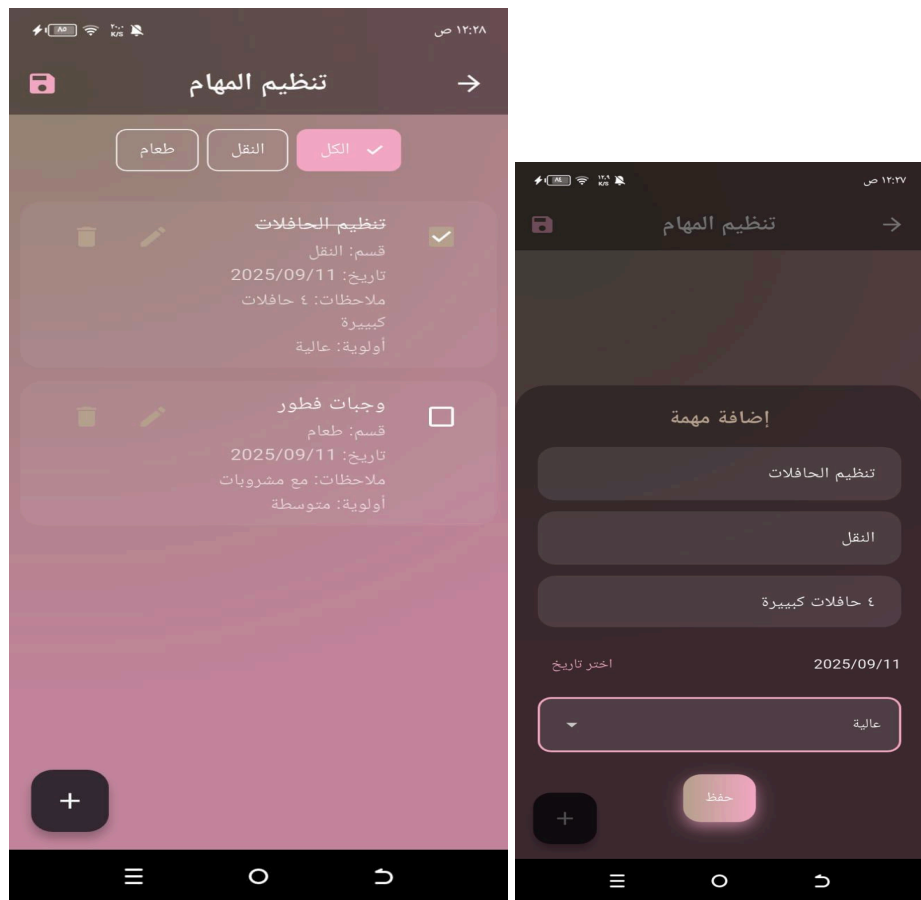
When you click on Smart Suggestions, all offers related to the added sections are shown, which are equal to or less than the specified price for the section.



Organizing tasks:

Here the user can organize the tasks for his trip from highest priority to lowest.

They can add a task, write its name, assign it to a sub-section, add notes about it, and specify the due date and time for it. They can then filter and navigate between the created sections under which each task falls.



4.2.1 Explore services :

On this page, you can also explore the services available in the application to help you organize your trip, including Transportation, Backpacking equipment store, Restaurants, Photography, Stay, and Tour guides. You can choose each one according to what suits and is required for your trip.

On the Explore Services page, all the services available in the application will appear, and he can access each service and browse it.



accommodation:

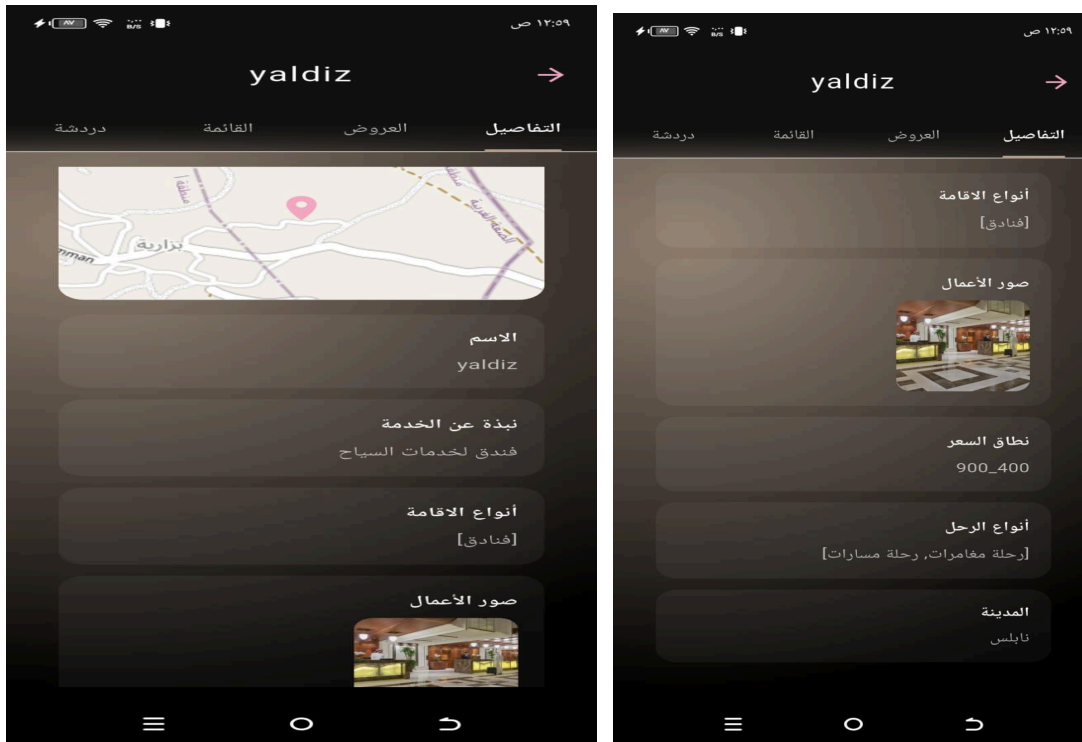
When the user clicks on a specific type of service, for example accommodation, everything related to the accommodation will appear. He can filter by the name of the city or the name of a specific hotel and everything available will appear. When he clicks on a specific option, all the details related to this hotel or place of accommodation will appear.



- the user can filter by city name:



when click on the hotel name these what appear:



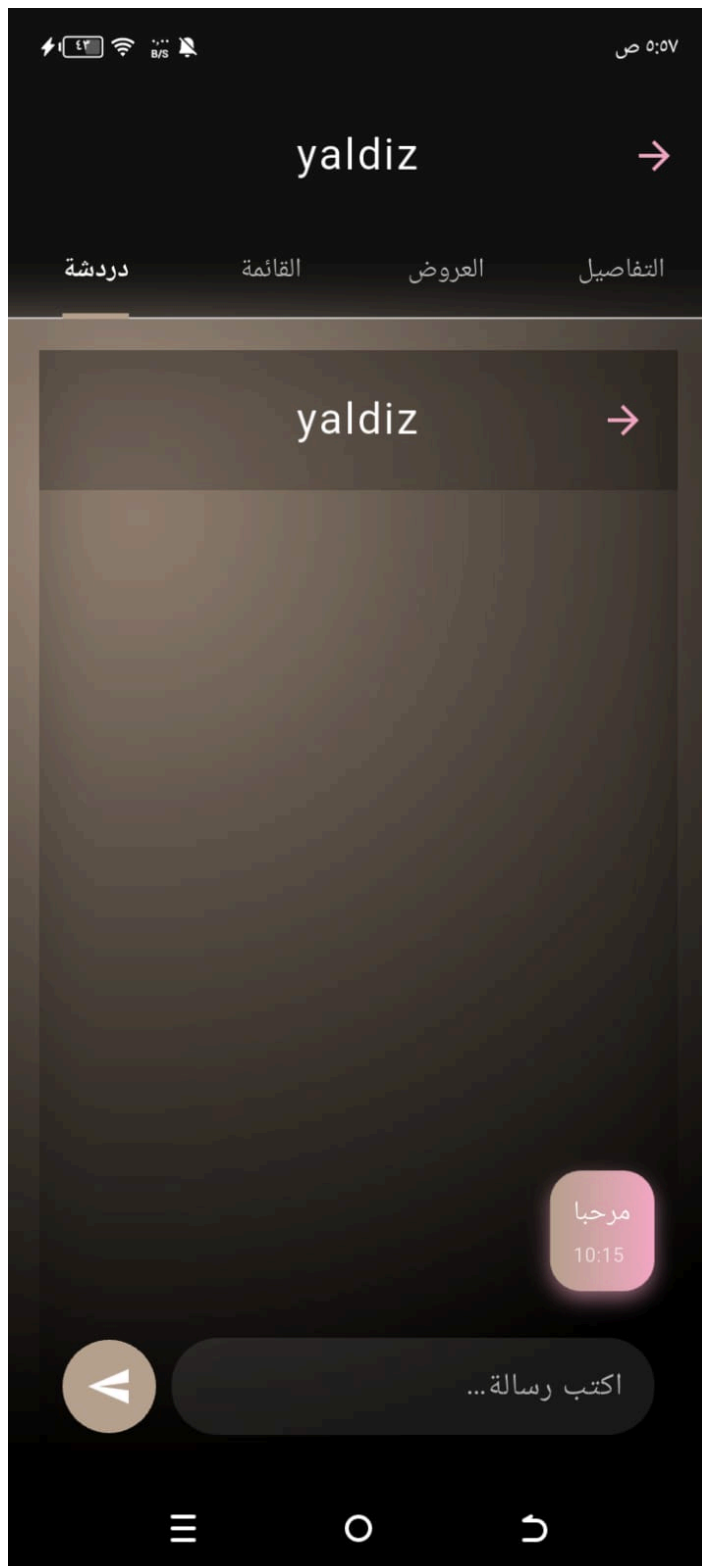
It displays the offers provided by the hotel, and the user can book them through the Book Now button.



The menu displays all the existing sections offered by the hotel:



Chat to communicate directly with the service provider:



Transportation:

The transportation service appears here, and the organizer can filter by the name of the transportation company, for example, or the city. When he opens the name of the provider, all of its details appear.



Photographers:

Here also he can filter by the name of the photos, for example, or the name of the city, and then the available photographers will appear to him, and when they appear to him, all the details will be shown to him.



مزودو: التصوير

المطاعم

التصوير ✓

النقل

الاقامة

ابحث بالاسم 🔍

ابحث بالمدينة 📍

وثائقي

كلاسيكي ✓

أسلوب التصوير 📷

نوع الفعالية 📌

سينمائي

برومو رحل

رحلة دينية

رحلات بحرية ✓

رحل ثقافية

رحلة مغامرات

رحلة مسارات



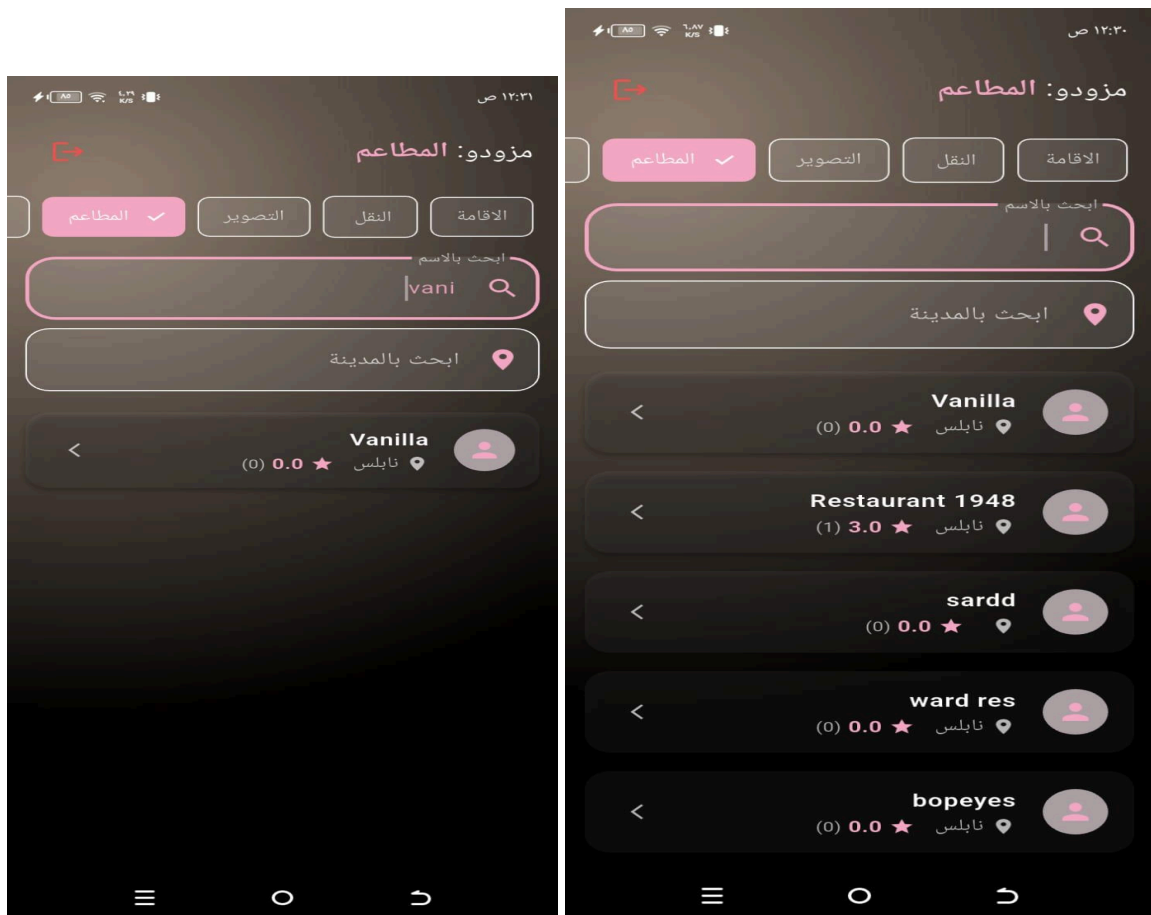
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Restaurants:

Here also he can filter by the name of the restaurant, for example, or the name of the city, and then the available restaurants will appear to him. When they appear to him and he clicks on the name of the service provider, all the details will be shown to him



Backpacking equipment store:

Here also he can filter by the name of the store, for example, or the name of the city, and then the available stores will appear to him. When they appear to him and he clicks on the name of the service provider, all the details will be shown to him.



guides:

Here also he can filter by the name of the guide, for example, or the name of the city, and then the available guides will appear to him. When it appears to him and he clicks on the name of the service provider, all the details will be shown to him.



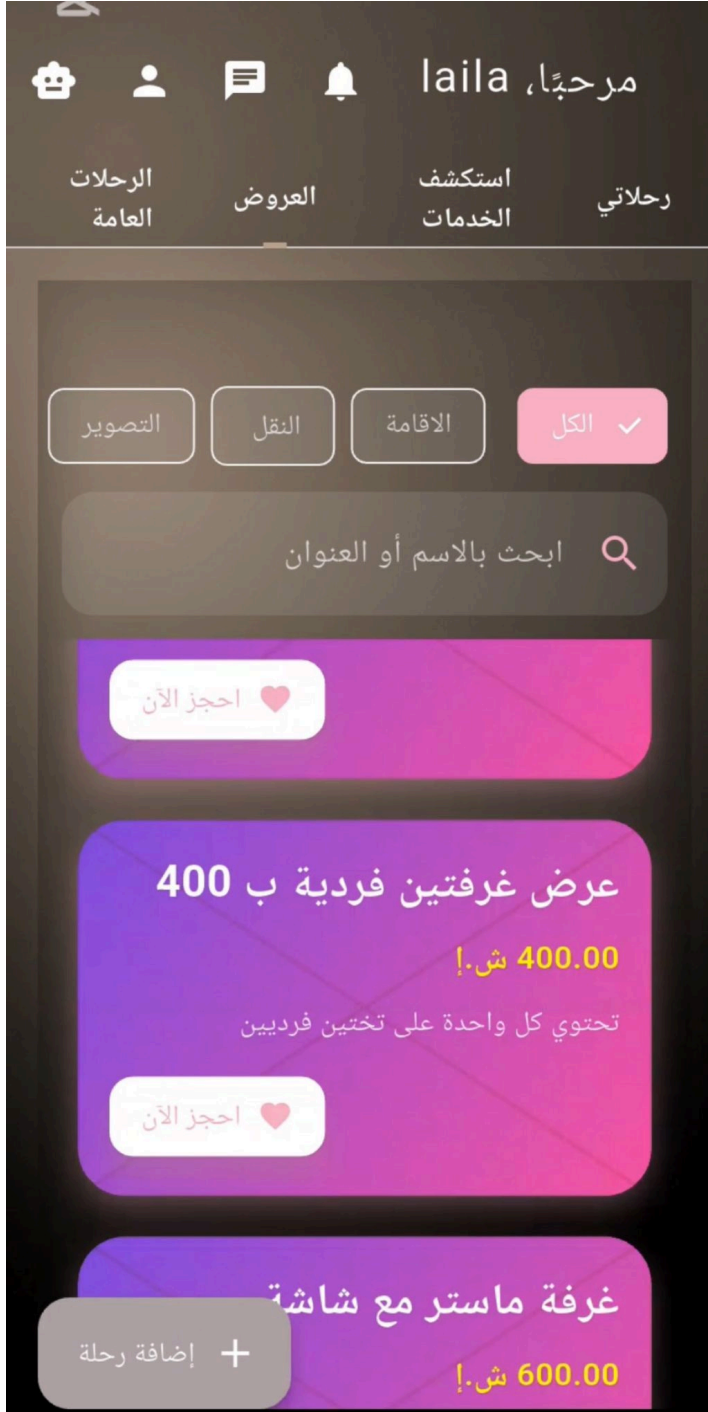
Public trips:

All created trips are displayed here and the user is free to choose any trip and book it.



offers:

All offers created by service providers are displayed here. Users can book them directly, rather than having to go to each service provider's page and book them from the offers on their page.



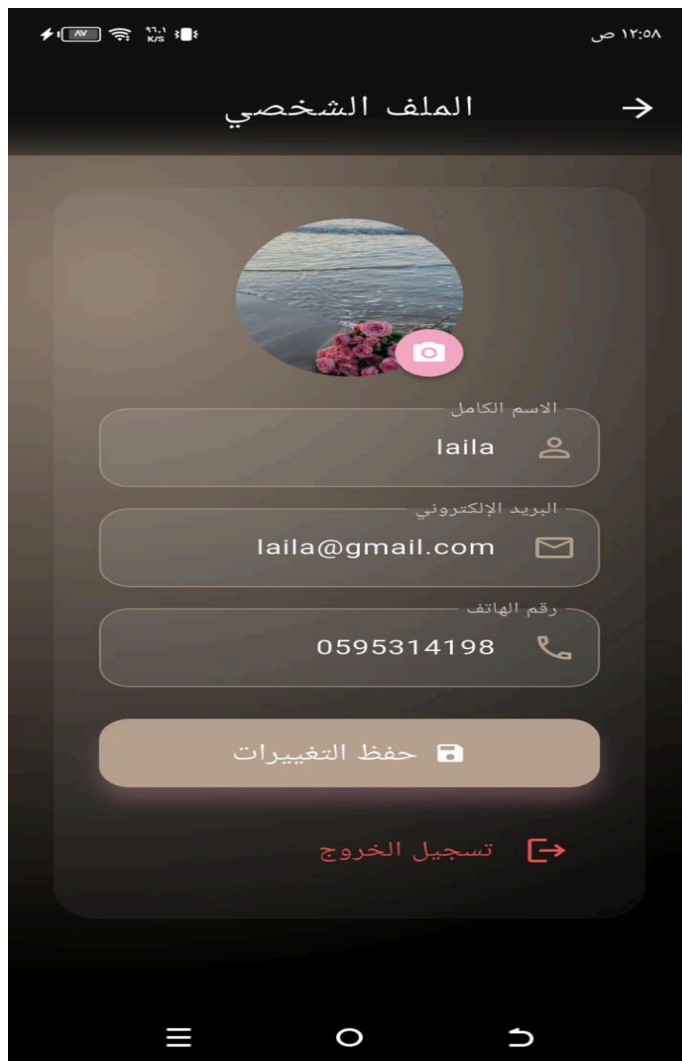
When the booking button is pressed, the offer is booked by specifying the trip he wants, the date and time, and the notes he wants to add. Then, a notification is sent to the service provider that his offer has been booked.

12:29 ص
حجز: بيتزا
50.00 ش.إ.
اختر الرحلة
جابر لاند
10:31 ص
2025-09-11
الكمية
ملاحظة (اختياري)
تأكيد الحجز

In the user's account, the options appear at the top.

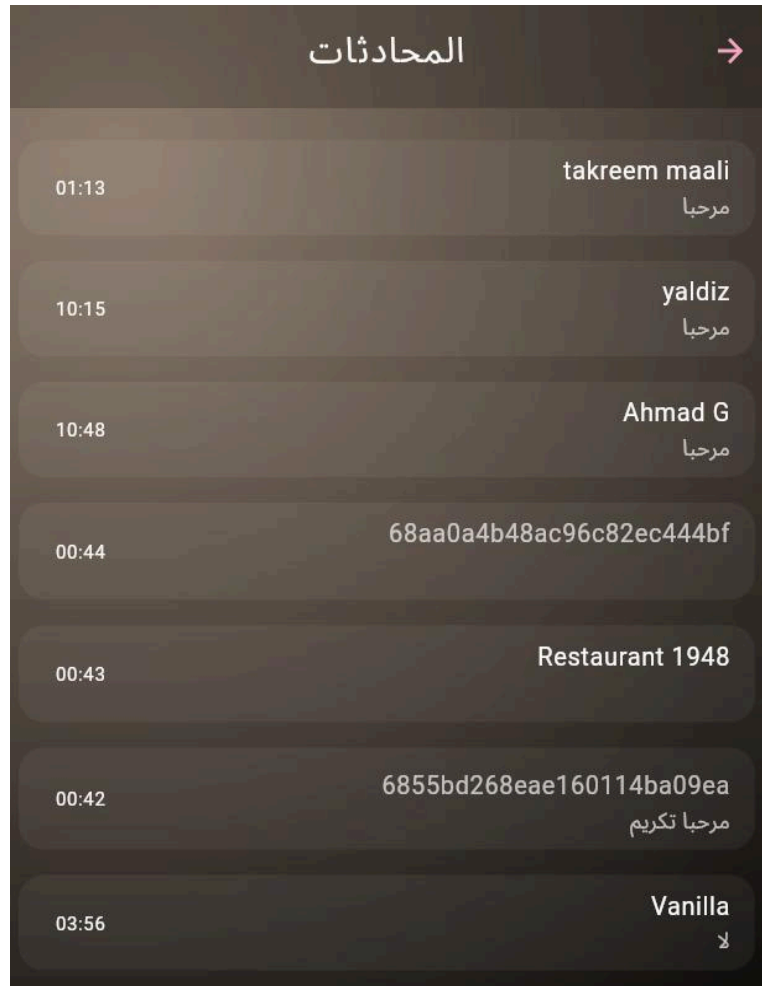
Edit profile:

In this image, the user's profile is displayed, whether he is an organizer or a vender, as it allows him to also edit his information, change the picture, and log out.



Chatting:

It shows him all the conversations with all the providers he talked to:



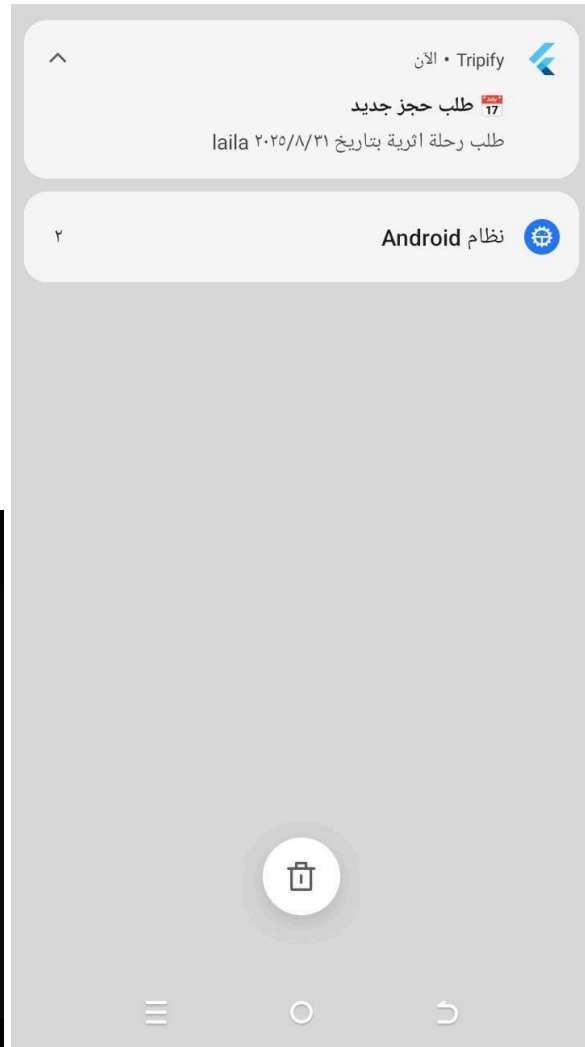
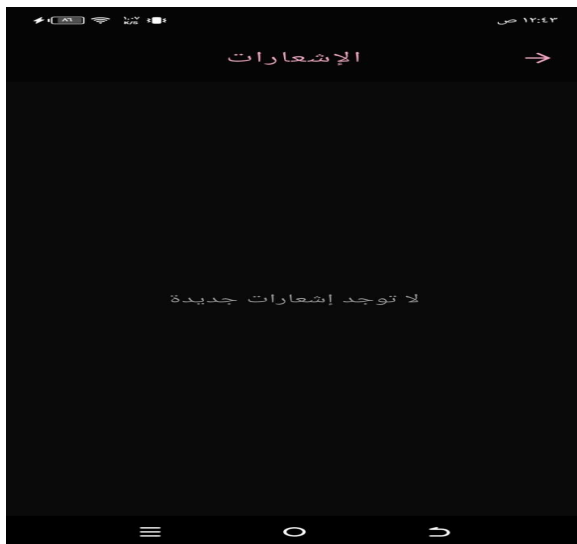
Chatbot:

We created a chatbot to help the organizer choose the right service providers. You can ask it anything you want regarding the trip or the services available in our application.



Notifications:

When the service provider creates an account, he receives a notification that it has been accepted, or when the organizer books a reservation, it is sent to the service owner.



Vendors and service providers:

photographer:

When the photographer enters, this page appears to him at first, where he adds details related to him in terms of photos, and offers. In the reservation box, he also sees the people who booked offers displayed, and there is a direct conversation between the photographer and the customer who made the reservation.

When the photographer enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and choose the types of photography he takes, whether classic, modern, etc.

The screenshot shows a mobile application interface for a photographer. At the top, the title is 'لوحة البائع: takreem maali'. Below the title are navigation tabs: 'العروض', 'الحجز', 'قائمة', 'التفاصيل', and 'المحادثات'. The form contains the following fields and options:

- A text input field for the name, containing 'takreem'.
- A dropdown menu for 'المدينة' (City) with 'نابلس' (Nablus) selected.
- A toggle switch for 'متنقل' (Mobile) which is currently turned off.
- A dropdown menu for 'الموقع' (Location) with 'خط العرض' (Latitude) set to '32.3093119' and 'خط الطول' (Longitude) set to '35.1691365'.
- A dropdown menu for 'الموقع الحالي' (Current location) with a location pin icon.
- A gallery of three photos: a Ferris wheel at night, a person in a white shirt, and a heart-shaped sandcastle.
- A camera icon for adding more photos.

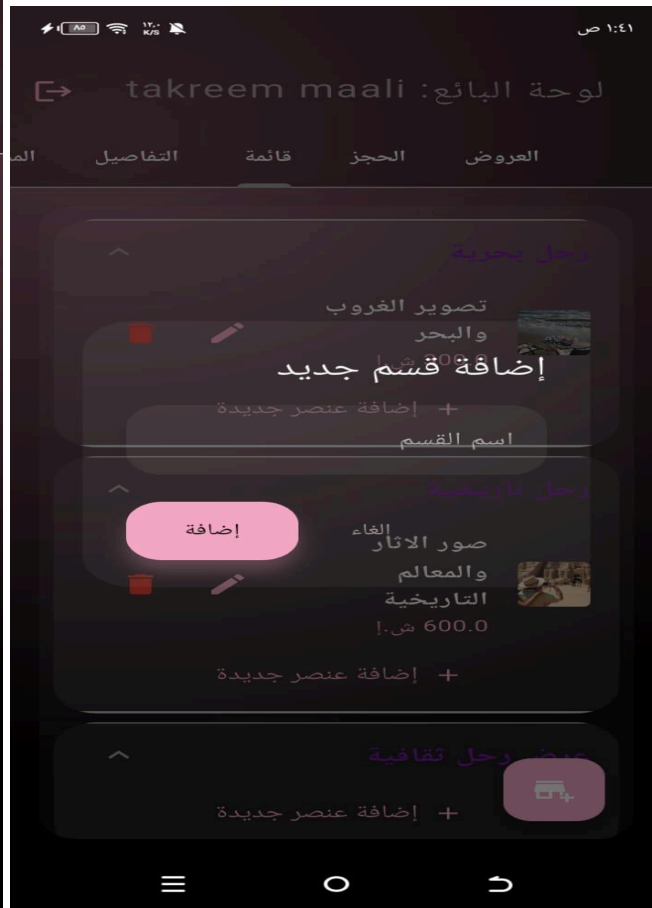
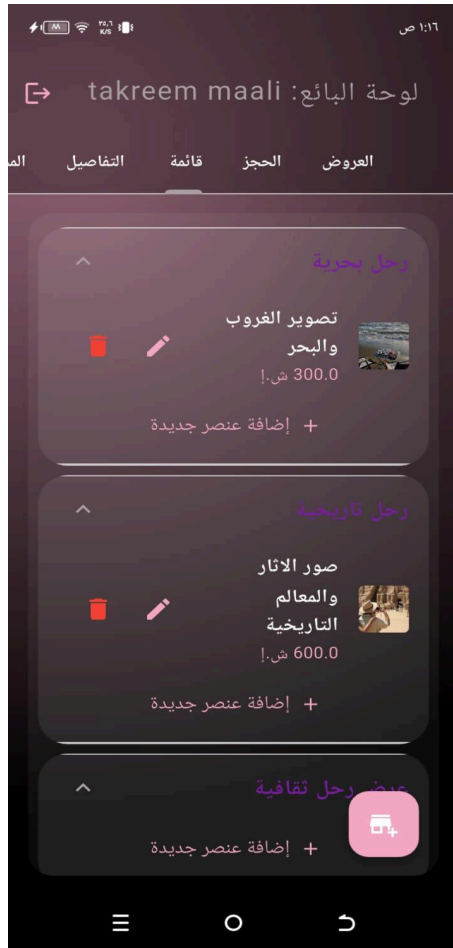
The screenshot shows the same mobile application interface, but with the 'التفاصيل' (Details) tab selected. The form contains the following options and fields:

- A camera icon for adding photos.
- A dropdown menu for 'أنواع التصوير' (Photography types) with 'وثائقي' (Documentary) selected.
- Buttons for 'برومو رحل' (Promo trip) and 'سينمائي' (Cinematic).
- A dropdown menu for 'أنواع الرحل' (Trip types) with 'كلاسيكي' (Classic) selected.
- Buttons for 'رحلة مسارات' (Route trip), 'رحلة مغامرات' (Adventure trip), 'رحل دينية' (Religious trip), and 'رحل ثقافية' (Cultural trip).
- A dropdown menu for 'نطاق السعر' (Price range) with '500-900' selected.
- A large pink button at the bottom labeled 'حفظ الكل' (Save all).

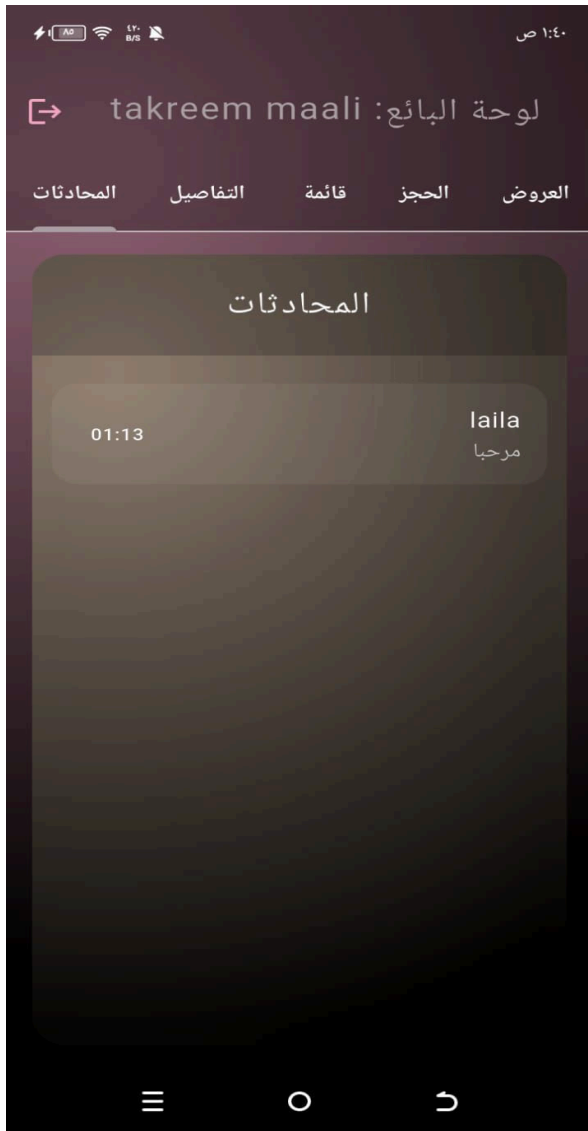
The photographer can add his own offers with a specific price, and add the addresses where he can be found, add a description of the offer and the price, and add photos of him. and add photos of himself. He can also delete and edit.



The photographer can add lists and sections for each listing, display the price, add titles where the photographer can be found, add a description of the sections and price, and add photos of himself. He can also delete and edit.



Here the service provider can see which users have sent him a message and all the messages he receives.



Transportation:

When the Transportation enters, this page appears to him at first, where he adds details related to him in terms of photos, and offers. In the reservation box, he also sees the people who booked offers displayed, and there is a direct conversation between the Transportation owner and the customer who made the reservation.

When the Transportation owner enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and other details

The image displays two screenshots of the Shiply app interface, showing the details and offers sections for a transportation provider.

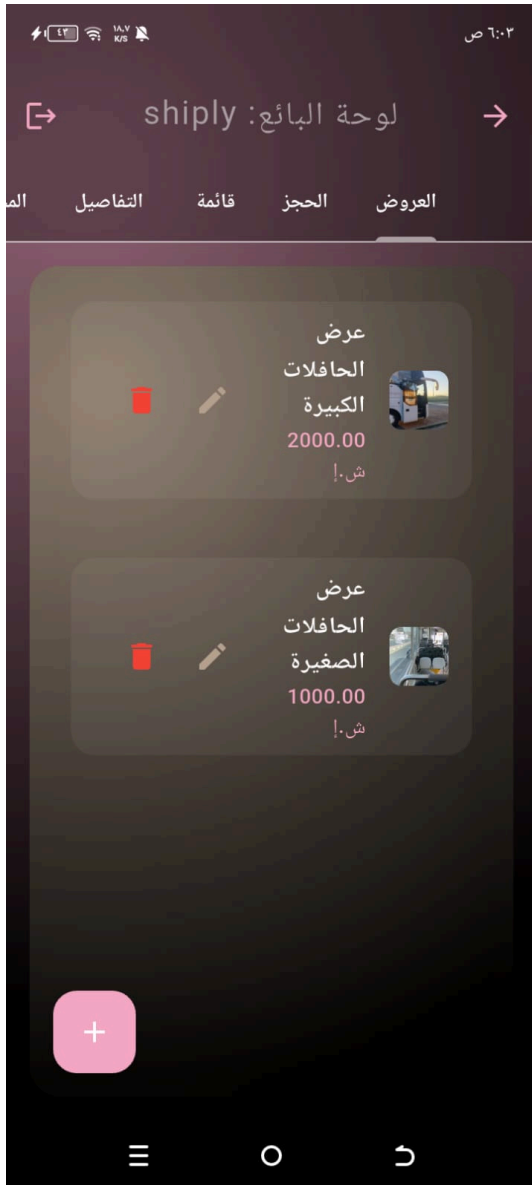
Left Screenshot (Details Page):

- Header: shiPLY : لوحة البائع
- Navigation: العروض, الحجز, قائمة, التفاصيل, المحادثات
- اسم المتجر: ShiplY transfert
- الوصف: شركة متخصصة بكل مايلزم لمواصلات الرحل
- العنوان: رفيديا
- المدينة: نابلس
- الموقع: (خط العرض), (خط الطول)
- الموقع الحالي:

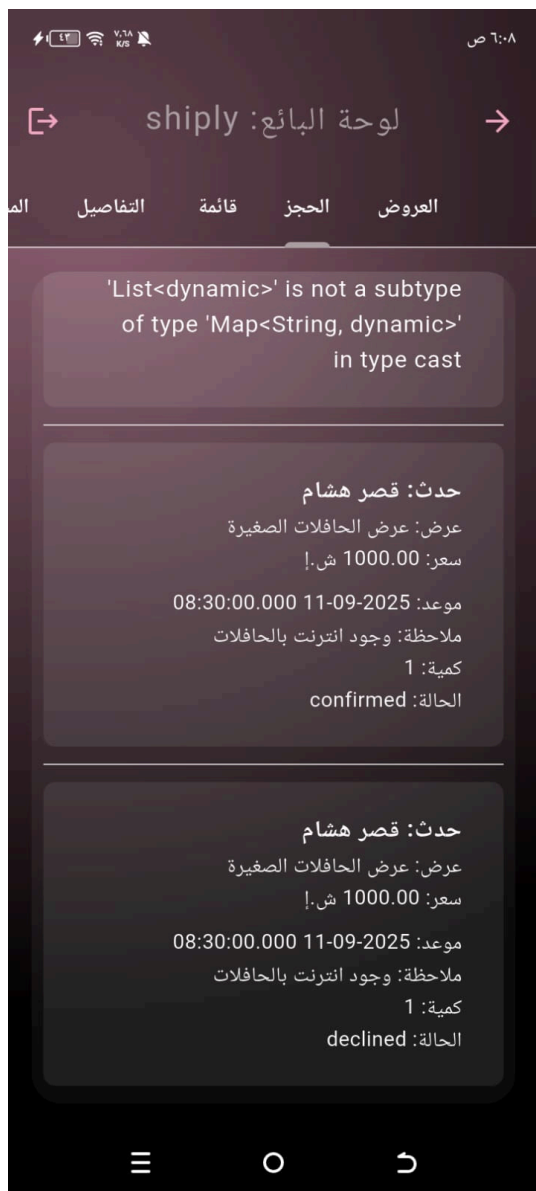
Right Screenshot (Offers Page):

- Header: shiPLY : لوحة البائع
- Navigation: العروض, الحجز, قائمة, التفاصيل, المحادثات
- الموقع الحالي:
- فئات النقل: دراجات هوائية, دراجات نارية, حافلات صغيرة, سيارات فردية, حافلات كبيرة
- ساعات العمل:
- نطاق السعر:
- حفظ الكل:

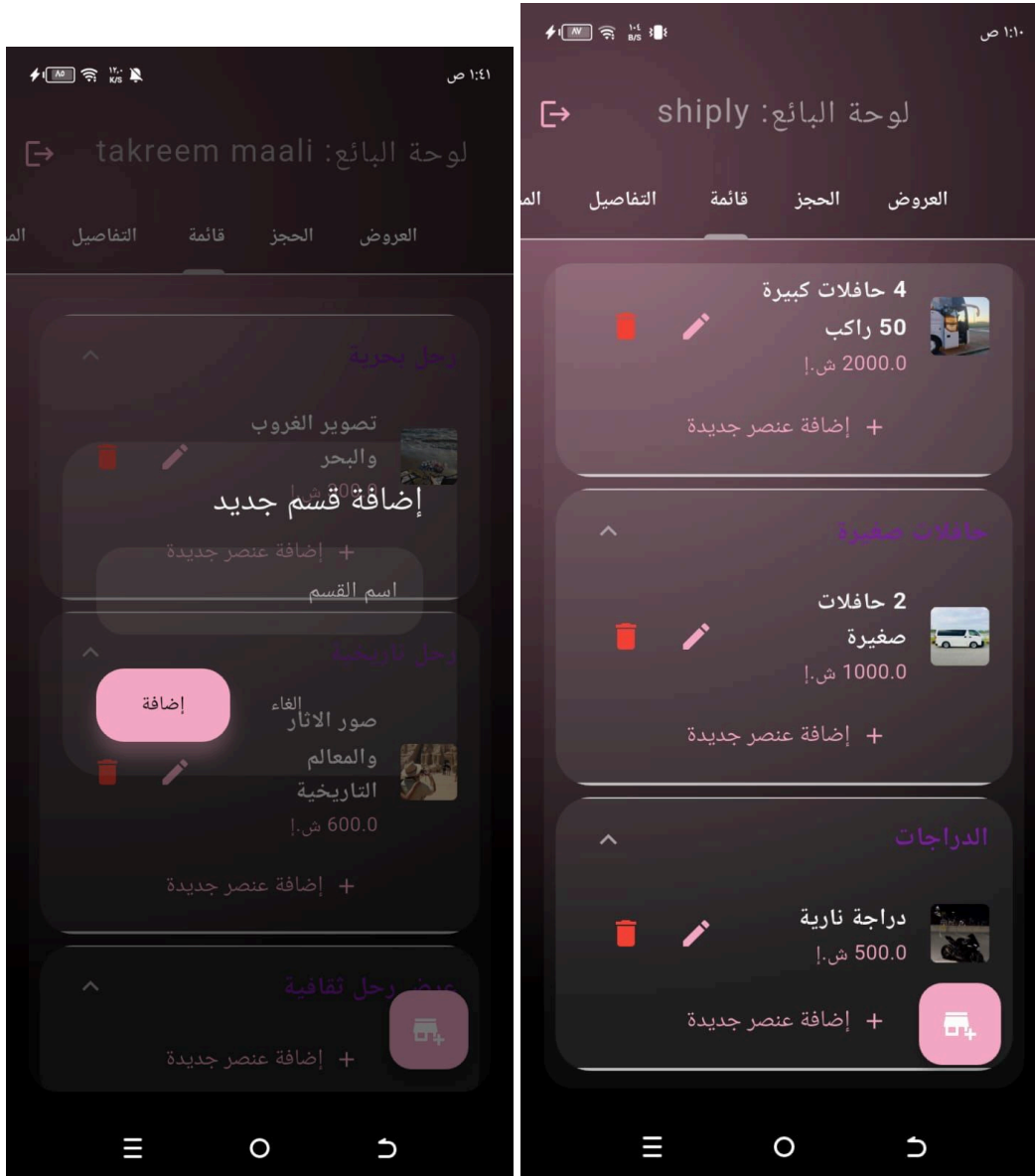
Here the bidder can add his own offers, add a new offer, delete a specific offer or modify it.



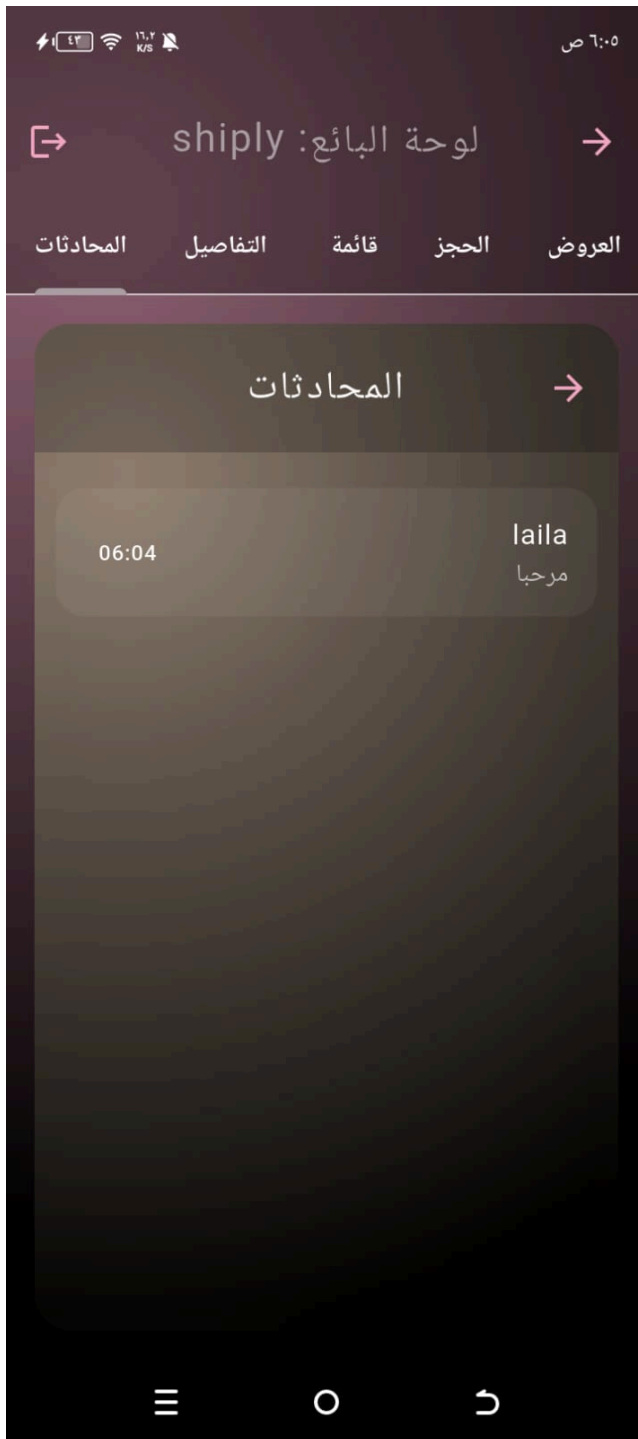
Here on the reservations page, the reservations that have been booked by the organizers appear.



In his own list, he can add a new list that includes specific details about him, such as, for example, large buses. This list includes large buses, for example, with or without air conditioning.



Here it appears to the service provider who contacted him.

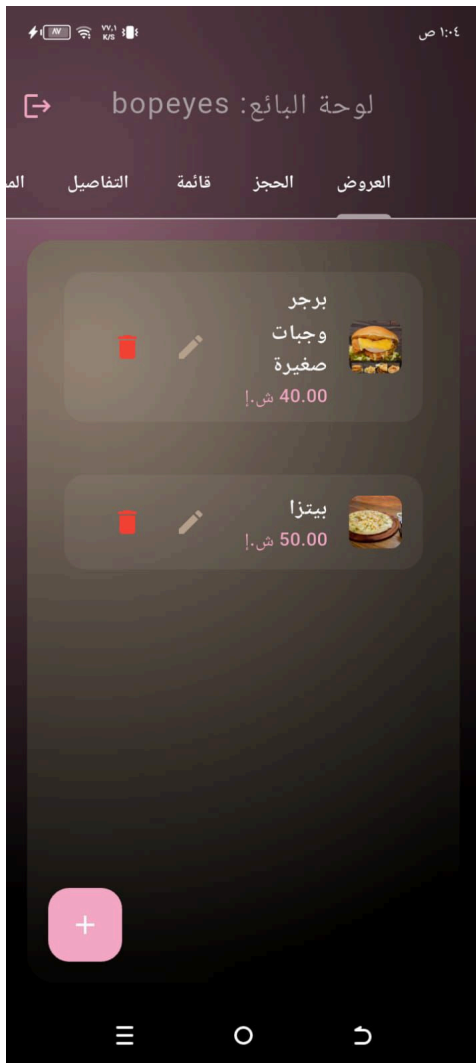


Restaurants:

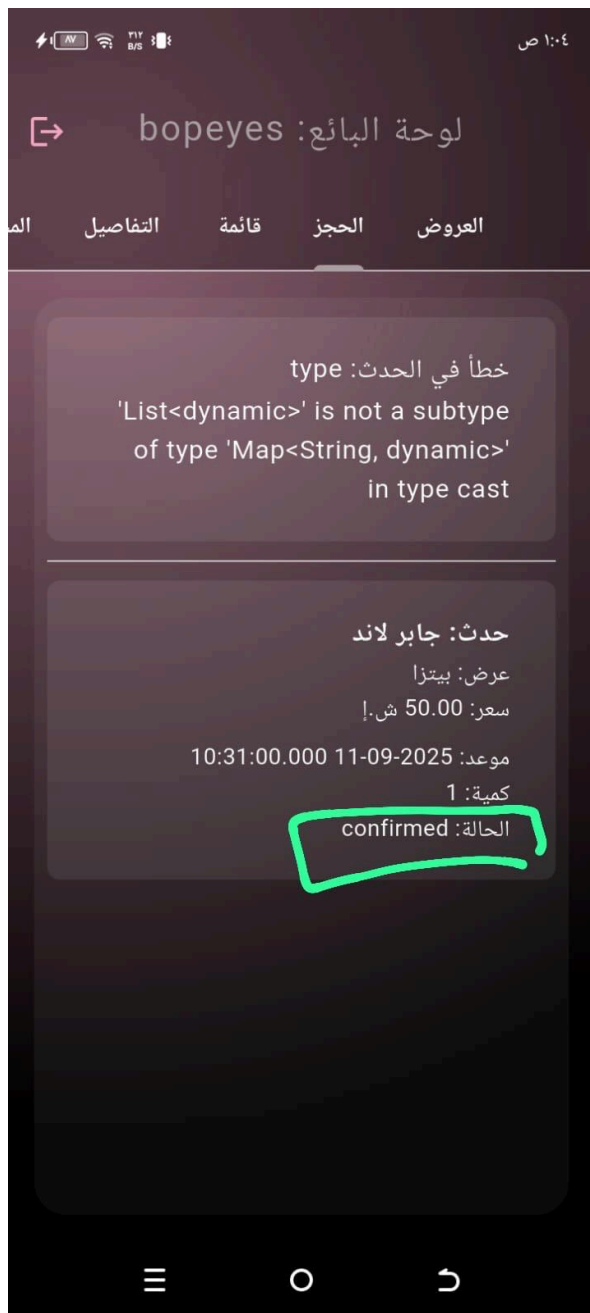
When the restaurants owner enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and other details



Here the vendor can add his own offers, add a new offer, delete a specific offer or modify it.



Here on the reservations page, the reservations that have been booked by the organizers appear.



Here are the listings for this service provider.



He can add lists, and within these lists there are things specific to this service provider.



Here it appears to the service provider who contacted him.



Accommodation:

When the vendor enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and other details

The screenshot shows a mobile app interface for entering accommodation details. The title is "لوحة البائع: yaldiz". The navigation bar includes "العروض", "الحجز", "قائمة", "التفاصيل", and "المحادثات". The form fields are:

- اسم: yaldiz
- نبتة عن الخدمة: فنادق لخدمات السياح
- أنواع الاقامة: مخيمات, فنادق (selected), شقق, كرفان, شاليهات
- نطاق السعر: 900_400
- أنواع الرحل: رحلة مسارات (selected), رحلة مغامرات (selected)

A red error message is visible: "HTTP request failed, statusCode: 404, http://192.168.1.107:5000/uploads/attr/butes/1000072492-1756070290652.jpg".

The screenshot shows the same mobile app interface, but with the location and map section visible. The title is "لوحة البائع: yaldiz". The navigation bar includes "العروض", "الحجز", "قائمة", "التفاصيل", and "المحادثات". The form fields are:

- المدينة: نابلس
- خط العرض: 32.3093098
- خط الطول: 35.1691234
- الموقع الحالي: (Location icon)
- حفظ الكل (Save All)

Here the offers appear, which he created, and he can create a new offer, modify a specific offer, or delete it.



Here are the listings for this service provider.



Here on the reservations page, the reservations that have been booked by the organizers appear.

حدث: رحلة

تأكيد رفض

مسار

عرض: عرض

غرفتين فردية ب

400

سعر: 400.00

ش.إ.

موعد:

28-08-2025

05:11:00.000

ملاحظة: بدي

الفرش لون ابيض

كمية: 1

الحالة: pending

حدث: رحلة

تأكيد رفض

مسار

عرض: عرض

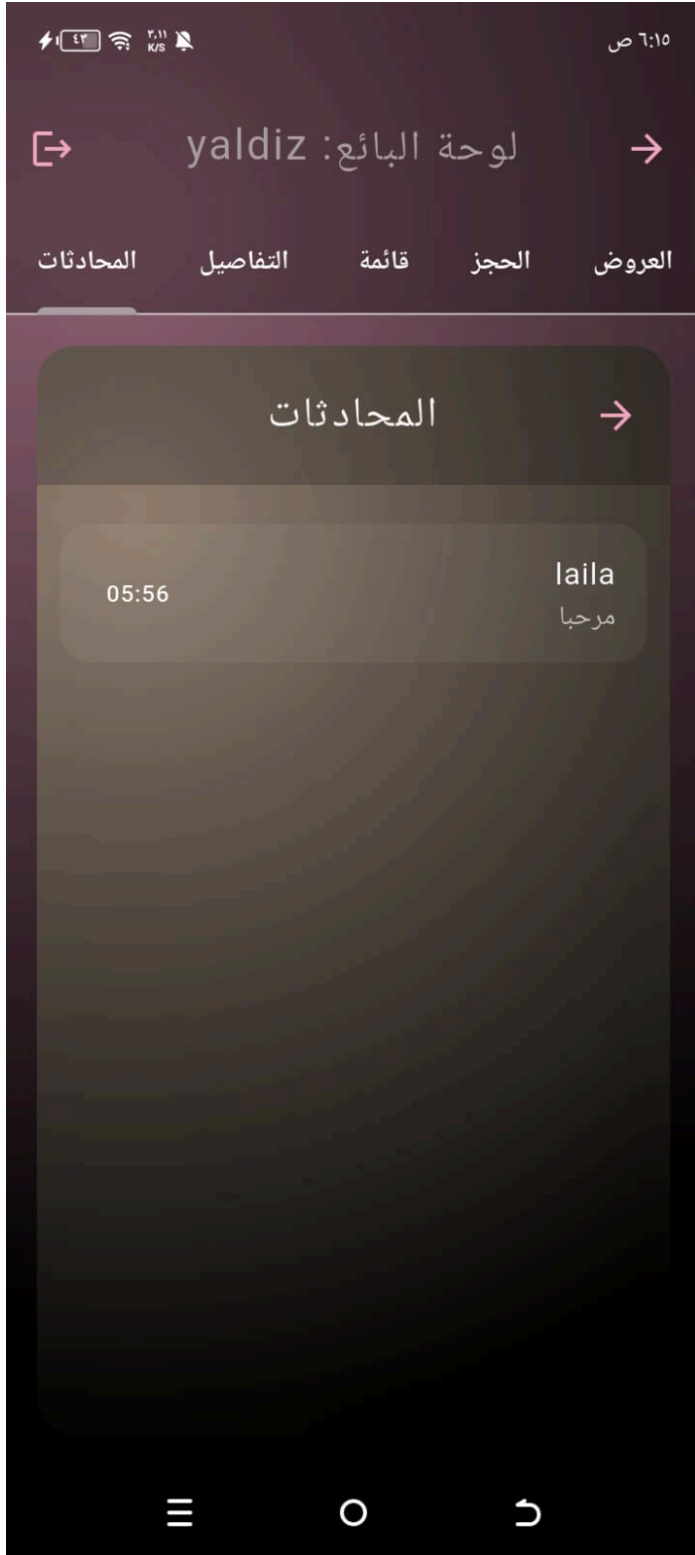
غرفتين فردية ب

400

سعر: 400.00

ش.إ.

Here it appears to the service provider who contacted him.



Backpacking equipment store:

When the vendor enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and other details

The image displays two screenshots of a mobile application interface for a backpacking equipment store. The interface is in Arabic and features a dark theme with pink accents.

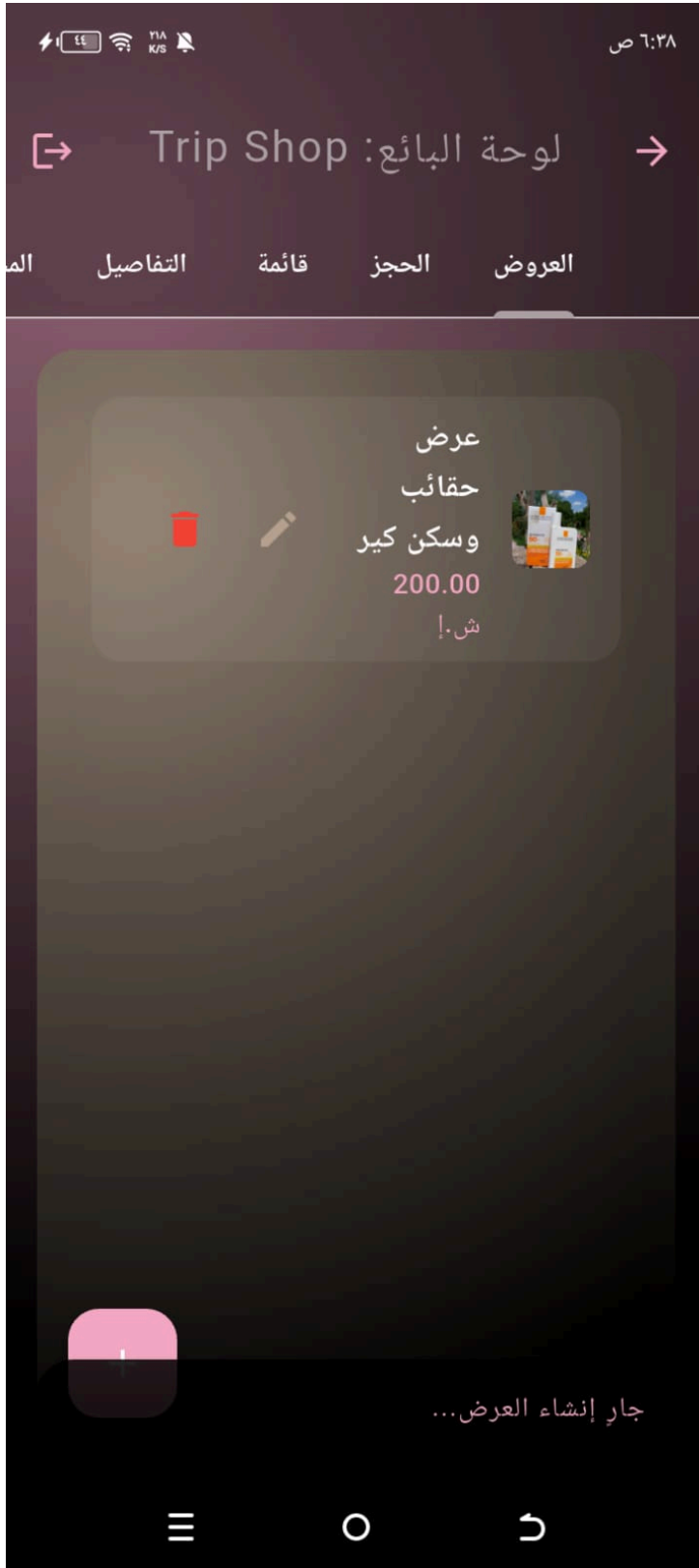
Left Screenshot (Form Input):

- Header: Trip Shop : لوحة البائع
- Navigation: العروض, الحجز, قائمة, التفاصيل, المحادثات
- Form Fields:
 - اسم المتجر: Trip Shop
 - الوصف: محل مختص بعرض معدات الرحل
 - العنوان: رفيديا
 - المدينة: نابلس
 - الموقع: خط العرض: 32.3387392, خط الطول: 35.0486528
- Bottom: الموقع الحالي

Right Screenshot (Form Output):

- Header: Trip Shop : لوحة البائع
- Navigation: العروض, الحجز, قائمة, التفاصيل, المحادثات
- Form Fields:
 - اسم المتجر: 35.0486528
 - الموقع الحالي: [Location Icon]
 - اصناف المعدات:
 - ملابس رحلات
 - مستلزمات الرحل
 - معدات الحمل والتخزين ✓
 - العناية الشخصية ✓
 - الكروتونات الرحلات ✓
 - العنوان: [Image]
 - نطاق السعر: 400-500
- Bottom: حفظ الكل

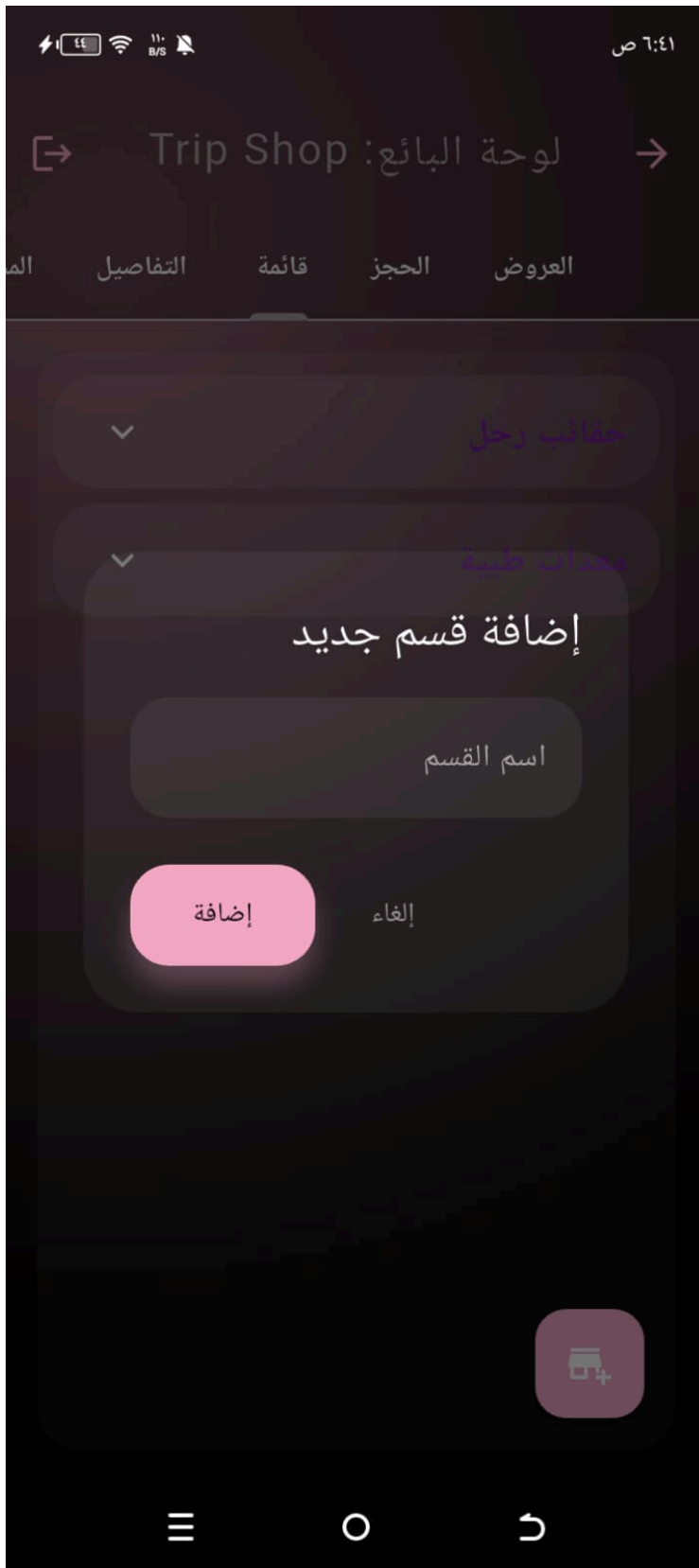
Here the offers appear, which he created, and he can create a new offer, modify a specific offer, or delete it.



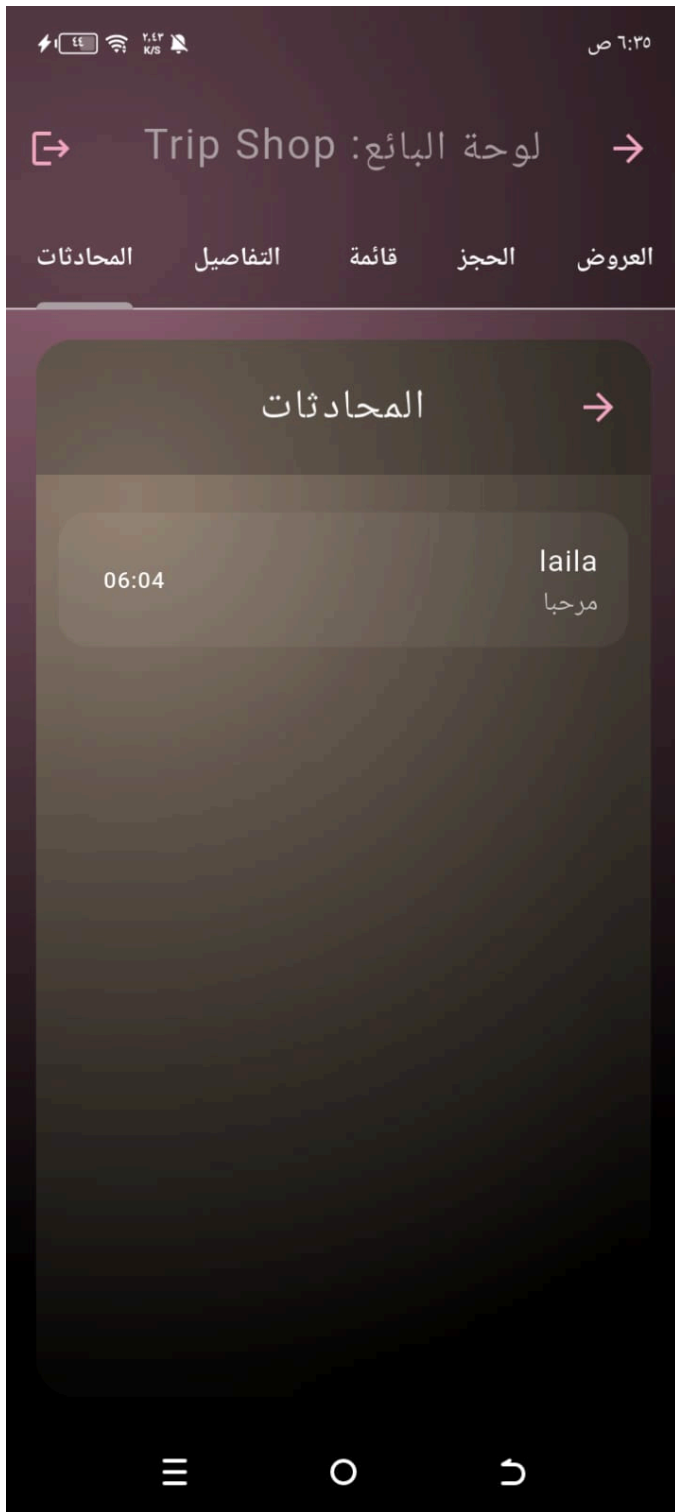
Here are the listings for this service provider.



He can add lists, and within these lists there are things specific to this service provider.



Here it appears to the service provider who contacted him.



the Guide:

When the vendor enters the details list, he can enter his personal details such as his name, his geographical address, his address on the map, and other details

The screenshot shows a mobile app interface for vendor registration. At the top, the status bar shows battery, signal, and time (6:43). The app title is "لوحة البائع: Ahmad G". Below the title are navigation tabs: "العروض", "الحجز", "قائمة", "التفاصيل", and "المحادثات". The form fields are:

- اسم: Ahmad
- نبذة عن الخدمة: مرشد سياحي
- الموقع: خط العرض: 32.3387392, خط الطول: 35.0486528
- الموقع الحالي: (Location icon)
- المرشدين: مسارات ومغامرات (checked), مرشدين لغويين, تخيم, ثقافية وتاريخية, مرشدين دينيين

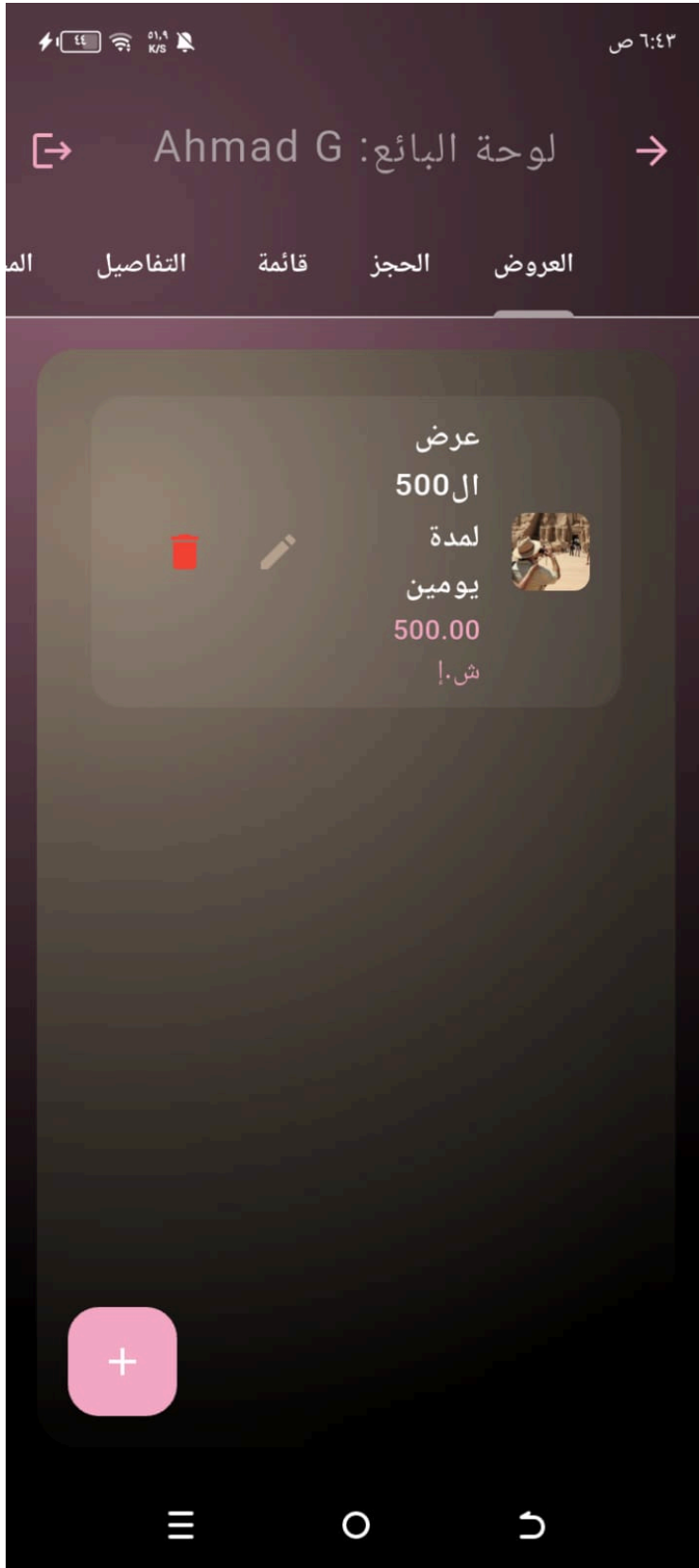
At the bottom, there are three navigation icons: a menu icon, a home icon, and a back icon.

The screenshot shows the same mobile app interface, but with the "المرشدين" section expanded. The form fields are:

- اسم: Ahmad G
- الموقع الحالي: (Location icon)
- المرشدين: مسارات ومغامرات (checked), مرشدين لغويين, تخيم, ثقافية وتاريخية, مرشدين دينيين
- نطاق السعر: 200-600
- المدينة: نابلس
- حفظ الكل (Save all) button

At the bottom, there are three navigation icons: a menu icon, a home icon, and a back icon.

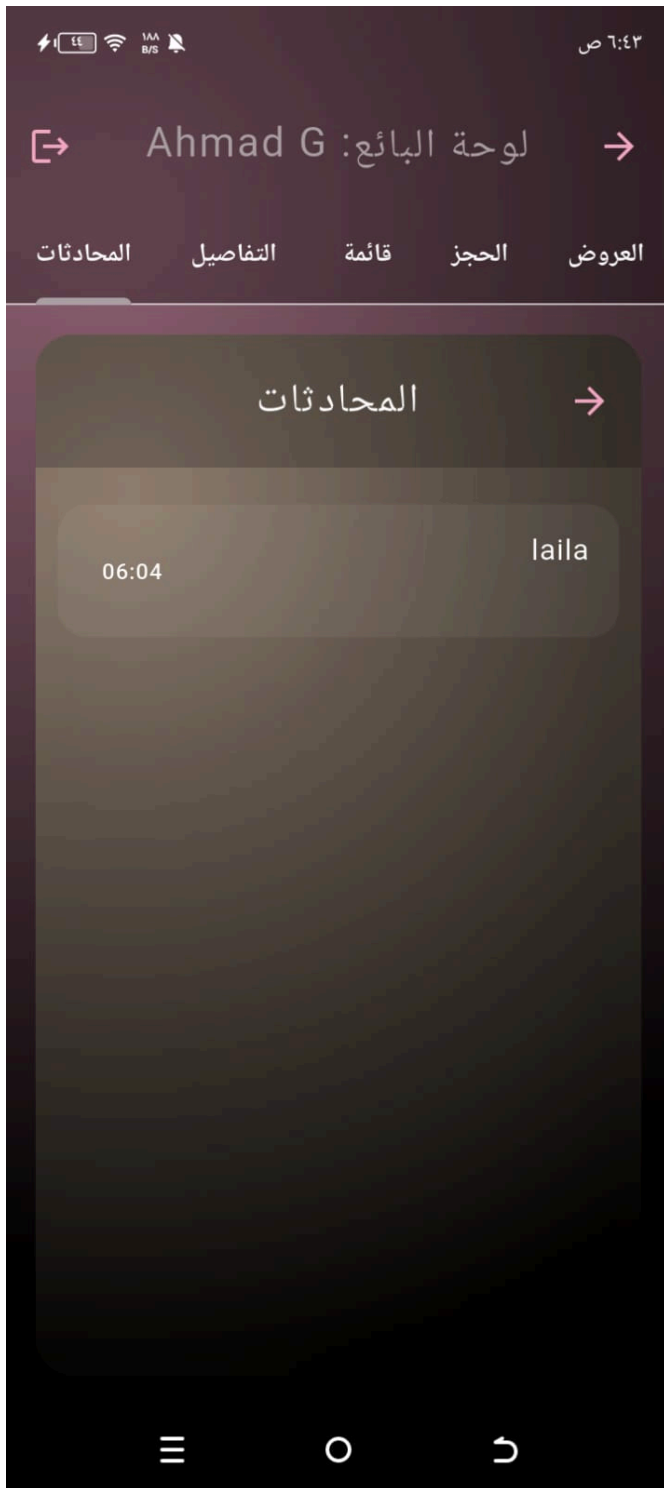
Here the offers appear, which he created, and he can create a new offer, modify a specific offer, or delete it.



Here are the listings for this service provider.

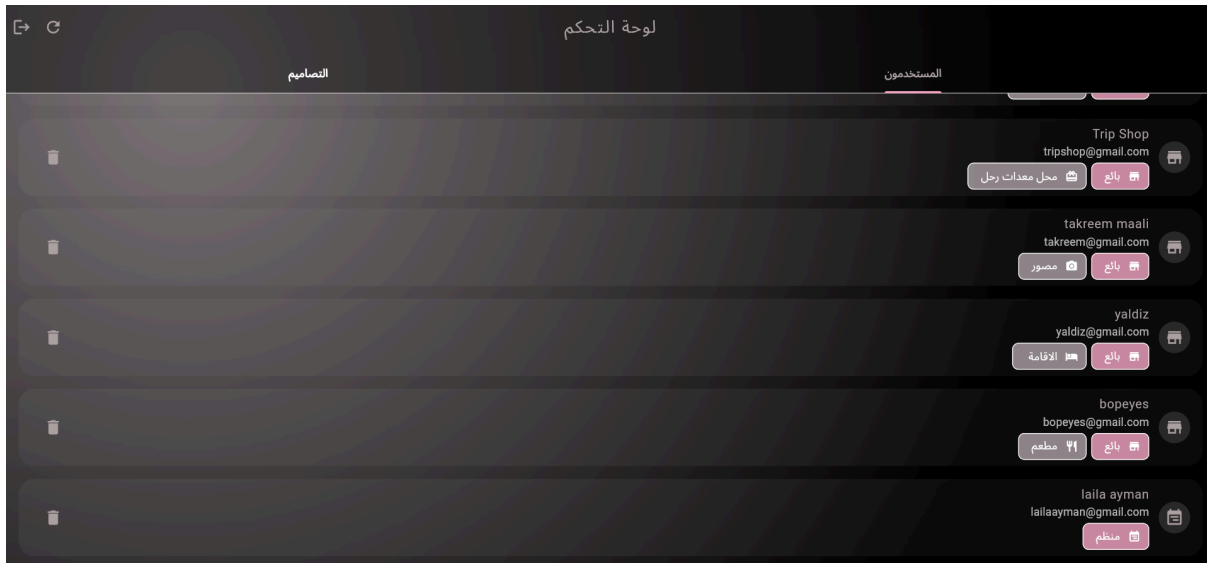


Here it appears to the service provider who contacted him.



Admin:

The admin can accept or reject the service provider for whom an account has been created .



and can create a new design for electronic invitations.

