



## Cover page

Project title: .....InternSphere..... Academic Year: .....2024/2025.....

Group Members: .....Osama Dweikt - 12028609..... Department Name: ...Computer Engineering....

.....Sohaib Arafat - 12027621.....

Project Type **Software** or **Hardware** (Choose one)

Supervisor Name: .....Dr.Raed Qadi.....

### Format:

- Single space, Times New Roman.
- 12 pt,
- Maximum 1 page.

### Abstract Body:

#### Items must be provided in the Abstract:

- Why do you think this project is important? Please explain the significance of this Project in brief.
- In your point of view what are the important aspects that should be covered in the project?
- Objective(s): In your view, please explain the main objectives of the project.
- Methodology: Give a brief outline of the application development process.
- Had this project been done before? Are there any similar applications available today?
- Note:** Please deliver this abstract early to ensure that your Project has been approved by the department's projects committee. **Registration will not be done without this approval.**



## Project's Abstract:

It is a big challenge for IT students to find the right internships, apply for them, and get feedback from them. Companies also face challenges in managing application numbers, intern performance, and systematic training. This results in waste and hampers the university's time and effort in overseeing practical training and tracking progress. Therefore, time is lost, and potential is wasted.

Our platform is a one-stop solution for these issues for students, companies, and universities. It assists students in discovering and applying for internships and receiving feedback on their work from our AI code review tool in real-time. In this way, they can enhance their skills and be workplace-ready. Companies can use this platform to post internship opportunities, sort applications, assign tasks, and monitor intern performance. This saves time for companies, and they can focus more on the training process. Universities can also use this to monitor and oversee the activities of the students and track their progress through detailed reports on their activities to check if the training goals are being met.

This solution is unique because the platform integrates AI feedback to offer students continuous and individualized feedback. The platform also has task management tools, deadline notifications, and video call integration to enable students to meet their trainers or supervisors. These features offer a complete internship experience because feedback is provided, and students have proper communication and goal-based systematic training.

Thus, with the help of these tools, we seek to improve the internship experience for students, companies, and universities. The primary goal is to improve the internship process's overall performance and ensure that students have the right tools and support to succeed in their internships and future careers.