

(software project ) Abstract in English :

This project aims to create an innovative system that makes it easier for students to achieve distinctive training experience in the practical training course. Through this system, students can choose and apply for internship opportunities with companies and get the opportunity to apply their theoretical knowledge in a real practical environment. The project is characterized by advanced features that rely on technology and artificial intelligence to provide a distinctive experience for users, and one of the most prominent of these features is: Artificial Intelligence Recommendation System: The system uses analysis of students' skills and interests derived from CVs to provide accurate recommendations on suitable companies. Furthermore, the system features an advanced search and filtering system that enables students to search for training companies based on various criteria such as geographical location, field of work. This makes it easier for students to find companies and internship opportunities that align with their interests and educational goals. Of course, students and companies will have access to the system after verifying their information, so in this project we are creating a platform that provides unique and customized interfaces for each of its team members, whether they are companies or students. For companies, the platform offers a customized interface that allows them to manage training opportunities and track student performance. For students, a personal interface is provided that enables them to select and apply for training opportunities and upload their profiles. This strategy enhances each team's experience and provides interfaces tailored to their needs and facilitates their interaction with the platform efficiently. In conclusion, this innovative project serves as a bridge between the aspirations of students and the opportunities offered by forward-thinking companies. It not only enriches students' educational journeys by providing practical experiences and customizable learning options but also empowers companies to identify and nurture the talents of the future