

Find Doctor

كلية علوم وهندسة الحاسب الألى College of Computer Science and Engineering جامعة حفر الباطن University of Hafer Al Batin



Razan Almutairi, Rawan Hassan, Arwa Fawaz Maram Radi, Amjad Falah, Amal Aqeel Supervisor: Dr. Basma Omar

Abstract

This project introduces a web application facilitating doctor search and appointment booking in Saudi Arabia. It addresses challenges like locating experienced doctors and enhancing communication. With detailed profiles, secure login, and communication tools, it aims to improve doctor-patient interactions and healthcare accessibility, ensuring better health outcomes

Goals





Facilitating access to medical care.

Providing a divers.





Enhance interaction and communication.

Increase transparency and knowledge.

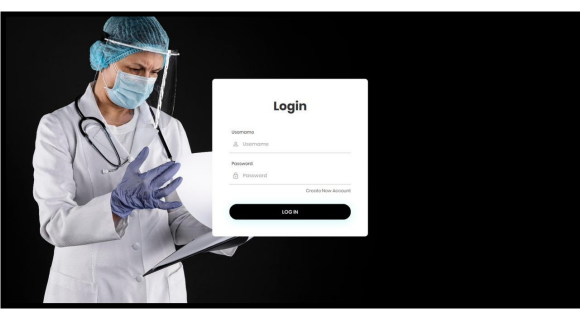
Problem Statement

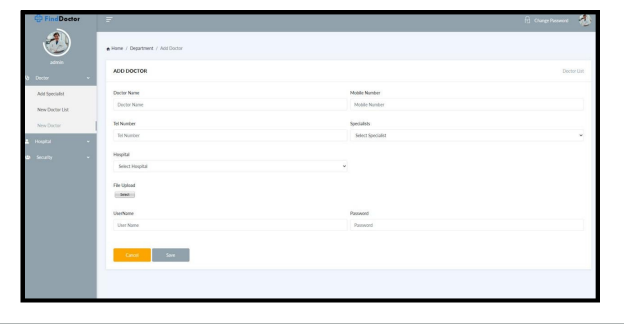
The problem of difficulty finding a doctor in the hospital is a common problem faced by many people around the world, and the following is a description of this problem Increased workload: A small number of doctors may cause increased practical pressure on available doctors, making it difficult to meet patients' needs in time.

Poor coordination and organization: There may be a lack of coordination between doctors and medical facilities, Technical challenges: There may be technical challenges in contacting doctors or obtaining information about their schedules and appointments.

Results







Tools









Methodology

The agile methodology is a project management tool that is managed by the project team The project is divided into several phases. It involves continuous collaboration with stakeholders, constant improvements and iterations at each step.

Conclusion

The "Find Doctor" project is an innovative initiative that improves healthcare access by providing a platform for patients to easily find and book appointments with doctors. It enhances healthcare quality by saving time and effort, offering online booking, patient reviews. This project highlights technological advancements in healthcare and underscores the role of innovation in making medical care more accessible and improving people's lives.

Acknowledgment

alhamdalalah We for his success and help in completing this project. Special thanks to Dr. Basma Omar. We are also grateful to the University of Hafr Al-Batin for giving us the opportunity to learn new concepts in teamwork and communication skills. Finally, we thank our team members for their responsibility and cooperation.

Reference

- [1] https://saudi.vezeeta.com/ar

 - [2] https://clinido.com/[3] https://altibbi.com/[4] https://sa.koshofat.com/