

Shaden A. Shubaili

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Profile

A highly motivated senior Data Science major at Jeddah University with an excellent academic record and a strong foundation in data analysis, machine learning, and programming. Seeking an opportunity to apply my analytical and technical skills to solve real-world challenges and contribute to the success of a forward-thinking organization.

Education

Data science, College of Computer Science and Engineering

University of Jeddah

Technical and Soft Skill

- **Programming:** SQL, python, java.
- **Databases:** SQL server, MySQL, Oracle.
- **Tools:** Microsoft Office, Visual Studio/Visual Studio Code, Cisco Packet Tracer, Anaconda,
- **Soft Skills:** Problem Solving, Self-learning and developing, Highly disciplined, Analytical Skills.

PROJECTS

- **Imaging -based Deep Learning for Eye Disease Prediction: Advancing Home Care – python**
This application has an advanced deep learning model for early detection of eye diseases like cataracts and diabetic retinopathy using retinal images captured via smartphones. This technology seeks to improve accessibility to eye examinations.
- **Machine learning Project – Python**
Improving Health Decision-Making: Predictive Modeling for Diabetes Related Health Risk is an application that uses data from sensor to predict if diabetic patients have the risk of having different diseases as complications.
- **The Theaters Ticket – Java**
This project was to create an entire system for a theater that has main, and Dining hall where customers could buy their ticket, food, and beverages before hands to reduce crowd at the ticket office in the front.
- **Chocolatier Database Management System – SQL, Oracle**
This shop needed a database, so we created a whole database management system for the shop to organize its customers, employees, orders, and product data and easily manage it.

Certification and Courses

- **Project Based Learning Programme in Data Analysis– IBM – currently**
- **Database administration – 2024**
- **Cloud computing – Huawei ICT academy 2024**
- **Applied machine learning – 2023**
- **Deep learning – 2023**