ZAHRA ALJANABI

ARTIFICIAL INTELLIGENCE SOFTWARE DEVELOPER

EXPERIENCE

Technical Support 2023 TAFE ARABIA, Dammam

- Installed and performed minor repairs to hardware, software and peripheral equipment, following design, and installation specifications.
- I conducted interviews with candidates who share a similar academic background as mine.
- Chatbot Software API
- I develop codes to program the Luxrobo robot named Modi.
- I create detailed reports outlining my achievements and develop manuals and presentations for the tasks I've participated in.

EDUCATION

Bachelor Of Science (B.S.) In Artificial Intelligence May 2021

Imam Abdulrahman Bin Faisal University, Dammam

Game Development 2021

Saudi Digital Academy, Riyadh

GRADUATION PROJECT

Chorionic Disease Prediction (Machine Learning):

This graduation project focuses on using machine learning algorithms to predict chorionic diseases, contributing to improved healthcare outcomes

PROJECTS

- Flight Delay Prediction (Weka): Machine learning model to predict flight delays, informing travelers.
- Sentiment Analysis (Python/MySQL): Analyzing customer feedback for service improvement and sales.
- IMDb Analysis (Python): Managing data from IMDb for movies and people.
- **Skin Lesion Detection (Python)**: Identifying skin lesions using image processing and ML.
- Chatbot (Python): Providing quick answers to repetitive questions.
- Healthcare System (Java): Managing doctor, patient, and appointment information.

CONTACT

+966 50 211 3446

Qatif

CAREER OBJECTIVE

Al graduate seeking a role to apply Al knowledge and make a valuable contribution.

CERTIFICATIONS

Computer Science Specialist - Saudi Council of Engineers

SKILLS

- Advanced Computer Programming
- Desktop Support
- Al Programming with Python
- Troubleshooting and Debugging
- SQL & Postgres Expertise
- Model Development
- Design Specifications
- MS Office Proficiency

LANGUAGES

Arabic: Native

English: Advanced

MY PORTFOLIO

https://zahraxi.github.io/