ABDULAZIZ AL-RABIAH

Personal details:

+966550480974 Email: abdulaziz_alrabiah@outlook.sa LinkedIn: www.linkedin.com/in/Abdulaziz-K-Alrabiah

GitHub: dream11711

Objective:

I am seeking an opportunity to apply my academic background and technical skills in a dynamic and collaborative work environment. My goal is to contribute to the success of the company by bringing my best knowledge and expertise. I am eager to learn and grow with the company, enhance my abilities through hands-on experience, and tackle challenges that lead to both personal and professional excellence.

Education:

Queen's University Belfast BENG (S) Software Engineering, Second Class Honours.

Academic Year 2021/22 Academic Year 2022/23 Academic Year 2023/24

Databases Software Engineering and Systems Development Software Testing

Object Oriented Programming Data Structures and Algorithms Software Engineering Project

Software Design Principles Introduction to Artificial Intelligence and machine learning Cloud Computing

Architecture and Networks Service-Oriented Programming Secure Software Development

Procedural Programming Professional and Transferrable Skills Team-based Software Innovation

Soft Skills:

- Teamwork
- Communication
- Problem Solving
- Critical Thinking

Technical skills:

- Operating Systems: Windows, kali Linux.
- **Development Languages:** Java, HTML, C++, SQL, MySQL, Python, CSS.
- Applications: Microsoft Office, Figma, SQL server, IntelliJ IDEA, Visual Studio, Qt Creator.

Some previous projects:

Database project:

using MySQL and SQL was aimed to demonstrate competency and understanding in the Creation of RDBMS using MySQL from a provided schema, implementing constraints to ensure referential integrity, SQL for the creation of tables, phpMyAdmin for importing data into tables, and SQL for extraction of data to answer specific queries

Software Design Principles:

This project was focused on how I deal with being in a team project, and my daily contribution to the project. It was about simulating a Vending machine with access to the owner and the user, there was a Sprint backlog and a product backlog which record daily processes to the project in general and my contribution.

Artificial Intelligence and Machine Learning:

I implemented and optimized **ML** models using **R** for image classification, including logistic regression and k-nearest neighbours, and performed advanced analysis with random forests. I effectively used cross-validation, hyperparameter tuning, and robust statistical evaluations to ensure reproducible results.

Secure Software Development:

In this project, I developed a **threat model** for an eCommerce platform to identify potential security vulnerabilities and formulate effective **mitigation strategies**. My approach integrated risk assessment techniques with industry standards to ensure a robust security framework capable of protecting sensitive data and maintaining business integrity.

Experience:

Software Engineer at Rheinmetall Arabia for Simulation and Training (RAST). July 2024 – Present Working on Arresting system for military air bases in Saudi Arabia, currently creating the Control Interface Software that will be implemented on custom made tablets.