Faisal Sami Abdulsattar Banjar

+966562629866 | FaisalBj1.com | FaisalBj1@outlook.com | www.linkedin.com/in/faisal-banjar-943b791ba

Summary

Computer Information Systems graduate with a strong passion for artificial intelligence and data science. Skilled in Python, Java, and SQL with hands-on experience in machine learning, data analysis, and intelligent automation. Actively build projects that apply predictive modeling, natural language processing, and data visualization to solve real-world problems. Developed a blockchain-based web application as a senior project, showcasing my ability to design scalable and secure systems. Eager to grow as a data scientist or AI engineer and contribute to impactful, data-driven innovations.

Experience

Certified Recovery Chief Assistant *present*

FIA, Saudi Automobile & Motorcycle Federation SAMF

Software Engineer (Internship) 2022

Creativity And Entrepreneurship Center, King Abdulaziz University

Air Transportation Services Manager / IT Consultant *09/2019 – 04/2021*

Kamal H Al-Wassia Co. ltd. (Sky Express)

Customer care

08/2018 - 05/2019

Pioneer Outsourcing (Mobily)

Education

Bachelor degree in Computer Information Systems *Fall 2023*

King Abdulaziz University, Jeddah, Kingdom of Saudi Arabia

Soft Skills

- Time Management
- Communication Skills
- Problem-Solving
- Risk Management
- Adaptability
- Flexibility
- Leadership
- Critical Thinking
- Innovative Thinking
- Teamwork and Collaboration

Technical Skills

- Java
- Python
- JavaScript
- Database (SQL)
- Business Intelligence (BI) Tools
- Blockchain Technology
- AI Tools
- Git (GitHub)
- Microsoft Office
- Customer Relationships (CRM) Software

Projects

Blockchain-Based Web Application (Senior Project) 2023

King Abdulaziz University, Jeddah, Kingdom of Saudi Arabia

Courses & Certificates

Data Engineering Professional Certification *Rapid Miner Academy*

Machine Learning Professional Certification

Rapid Miner Academy

Decision Support Systems Specialized Track

FCIT, King Abdulaziz University