

Faisal Kutbi

Saudi Arabia | +966-595049440 | Fakutbi14@outlook.com | <https://www.linkedin.com/in/faisal-kutbi-7a4197269/>

SUMMARY

Artificial Intelligence graduate with a strong interest in banking, computer vision, and natural language processing. Passionate about using AI and data analysis to solve real world problems, improve decision-making, and create smart solutions. Eager to learn and contribute to innovative, tech driven teams.

EDUCATION

University Of Jeddah

Bachelor of Science, Artificial Intelligence

Jeddah, KSA

2019 – 2024

- Cumulative GPA: 4.31/5.0
- Honors: second degree honor

IELTS Academic Test

British Council, IDP

- Band Score: 5.5

SKILLS

Data Analysis | Microsoft Office | NLP | Computer vision | SQL Programming | AI engineering | Project Management | Problem Solving | Data collection | Recommendation Systems | Decision making | Leadership | Communication Skills

EXPERIENCE

Saudi Cable Company (SCC)

Development and Integration Intern

Jeddah, KSA

Jan 2024 – 2024 Mar

- Collaborated on Information Systems projects (IFS), leading to improved operational efficiency and data integrity.
- Worked closely with software development teams to integrate systems and achieve project goals.
- Led an in-depth study on IFS applications, focusing on their impact on manufacturing and maintenance processes.

Al Nayifat Finance Company

Direct Sales Agent Specialist

Jeddah, KSA

Oct 2023 – Feb 2024

- Promote and sell products or services directly to customers.
- Identify potential clients and generate leads.
- Explain product features, benefits, and pricing clearly.
- Meet sales targets and maintain customer relationships.

PROJECTS

SuccessFactors Implementation Project - SCC

- implementation of SAP SuccessFactors to enhance HR processes such as recruitment, onboarding, performance management, and employee data management.

License Plate Detection using Convolutional Neural Networks (CNN) - UJ

- Developed a deep learning model to detect and localize license plates in vehicle images using CNN architecture. Collected and preprocessed image datasets trained the model for accurate plate detection.

UJREC Movie Site Powered by Real-Time Voice Recommendations – UJ

- Built a web-based movie recommendation platform that uses real-time voice input to suggest films based on user preferences. Integrated speech recognition and natural language processing to capture and interpret user queries.

Certifications

- Machine Learning with Python (IBM).
- Professional Certificate in Artificial Intelligence Engineering (IBM).
- Building Deep Learning Models with TensorFlow (IBM).
- IOT bootcamp from King Fahad University