

# Faisal Kutbi

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

## SUMMARY

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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

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### 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

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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

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### 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

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### 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

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- 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