

# Fahad Alzubaidi

Software Engineering Student

 fahad.alzubaidi7@gmail.com  +966533248247  Riyadh, Saudi Arabia

 www.linkedin.com/in/fahad-alzubaidi26

## EDUCATION

---

### King Fahad University of Petroleum and Minerals

Bachelor of Science, Software Engineering

GPA: 3.525/4

2022 – 2027

Dhahran, Saudi Arabia

## PROFESSIONAL EXPERIENCE

---

### KFUPM Institute for Knowledge Exchange

Administrative Assistant - Part-time

- Led volunteer recruitment and coordination for international conferences at KIKX
- Managed end-to-end registration for seminars and Zoom-hosted webinars
- Optimized volunteer assignments and workflows using Excel and specialized software
- Supported smooth event operations and successful execution of high-profile events

09/2024 – Present

Dhahran, Saudi Arabia

### Unipal

Marketing Coordinator - Part-time

- Coordinated influencer marketing campaigns across multiple social media platforms
- Created partnership proposals for organizations to collaborate with Unipal
- Built an automated system to collect and consolidate the company's viewership data from multiple social media platforms

05/2025 – 08/2025

Riyadh, Saudi Arabia

### KISEF (Knowledge and Engineering Forum)

Tech Committee Leader

- Led a team of 6 members responsible for designing and developing the conference website
- Managed and maintained the registration process for all workshops and conference events
- Automated email communications for attendees, including confirmations and event updates
- Provided technical support across all committees to ensure smooth and successful conference

01/2025 – 05/2025

Dhahran, Saudi Arabia

## PROJECTS

---

### Obesity Classification Using Machine Learning

Python, Pandas, Scikit-learn, Matplotlib

- Built a machine learning model to classify obesity levels based on demographic and lifestyle data
- Performed data cleaning, feature engineering, and exploratory data analysis (EDA)
- Trained and evaluated models such as Logistic Regression and Random Forest

### Inventory Management System – Check-In / Check-Out Automation

Google Apps Script, Google Sheets

- Designed and implemented an automated inventory management system using Google Sheets and Apps Script
- Built a check-in / check-out workflow using checkboxes with real-time timestamp tracking
- Integrated email notifications to automatically inform stakeholders upon inventory status changes

## AWARDS & CERTIFICATIONS

---

### KFUPM Institute for Knowledge Exchange (KIKX) Recognition Award

Awarded for outstanding dedication and contributions to the KIKX community (Part-Time Program)

### Principles of Project Management

King Fahd University of Petroleum & Minerals - KFUPM

## SKILLS

---

**Programming Languages:** Python, Java, C#

**Web Development:** HTML, CSS, JavaScript, Node.js, React

**Databases:** SQL, MongoDB

**AI/ML:** PyTorch, TensorFlow, SciKit-Learn

**Core Skills:** Problem-solving, Work under pressure, Time management, Teamwork, Leadership, Effective communication

**Languages:** Arabic (Native), English (Professional Working Proficiency)