

Abdullah M. Huwaymil

🌐 RIYADH, SAUDI ARABIA

📍 ABDULLAH.PAGE

☎ 0580656418

✉ PRIMARY.ABDULLAH@GMAIL.COM

SUMMARY

Recent Computer Science graduate from King Saud University skilled in web development, data science, machine learning, and cloud technologies. Experienced in full-stack and mobile app development, with practical knowledge of Cloud technology. Eager to apply diverse technical expertise to real-world projects.

EDUCATION

King Saud University, Computer Science Bachelor – GPA: 4.3/5, Second Class Honors – 2024

SKILLS

Teamwork • Communication skills • Stamina • Quick to learn • Problem solving

EXPERIENCE

DATA ENGINEER TRAINEE, TETCO — 2024 (JUNE - AUGUST)

Developed ETL processes, and implemented analytics dashboards for national educational data. Gained hands-on experience with enterprise-level data infrastructure and tools including SQL Server, SSIS, SSAS, and Power BI.

MEMBER OF FUTURE TECHNOLOGY CLUB — 2023-PRESENT

A KSU CS department student club interested in providing practical knowledge and training to its members and KSU students in general.

ACHIEVEMENTS

INTELLIGENT GRAPH EDITOR — 2024

Developed as a graduation project, a web-based application for network graph design and optimization. Built with React frontend and Python/Flask backend, integrated with Firebase, and hosted on AWS. Features include graph creation, algorithm application, and optimization suggestions. Gained experience in full-stack development, graph theory, and cloud technologies.

PET RECORD APP — 2024

An iOS application for pet health management. Built with SwiftUI and Firebase, featuring data synchronization utilizing the Cloud. Enables users to record and track pets information. Implemented CRUD operations for pet data management. Designed intuitive interfaces for browsing, adding, and editing pet profiles. Gained experience in iOS development, cloud integration, and mobile UI/UX design

MOBILE WEATHER APP — 2024

A mobile weather app developed using the Swift language on iOS. The app retrieves weather info from the OpenWeather API and displays it on the app.

COURSES AND CERTIFICATIONS

- Machine learning specialization - Stanford university, DeepLearning.AI
- Introduction to Machine learning (with distinction) - KAUST
- Applied data science using Python language - King Abdullah Institute for Research