

Waleed fahad alanazi

+966 54343 8863 · waleedf112@gmail.com · waleedf.com

Riyadh, Saudi Arabia

Full-stack mobile engineer

TECHNICAL SKILLS

Flutter and Dart (since 2018)

SQL, NoSQL databases

UI and UX design

Firebase (since 2018)

Python

CI/CD

JavaScript, Typescript (since 2018)

Node.js

Redis

EXPERIENCE

Saudi Authority for Data and Artificial Intelligence (SDAIA)

Oct 2023 - Present

Mid-level mobile engineer

Currently contributing as a Mid-Level Flutter Developer on the Deem Mail project, I play a pivotal role in the ongoing development and enhancement of the project, showcasing my ability to thrive in a collaborative and fast-paced setting.

Riyadh Chamber of Commerce (RDCCI)

Jan 2023 - Oct 2023

Junior Full-stack mobile engineer

As the lead Flutter developer, Worked on Riyadh Chamber's MyBusiness app using Flutter, Dart, and .NET backend. Collaborating closely with a cross-functional team, setting a solid foundation for my career in mobile app development.

Ministry of Education (MOE)

Feb 2022 - Jan 2023

Junior Full-stack mobile engineer

Worked as a full-stack mobile developer on a project that consisted of two mobile apps, using Flutter, Dart, Parse-platform server, Node.js, Redis, and MongoDB. I successfully transformed conceptual ideas into fully functional, user-friendly apps.

King Abdulaziz City for Science and Technology (KACST)

Jan 2021 - Jul 2021

Research assistant (Internship)

Worked on a Natural language processing (NLP) machine learning project, as a Research assistant.

EDUCATION AND SCHOLARSHIPS

King Saud University

Dec 2016 - Jul 2021

Data Science - Computer Information Systems

Bachelor Degree. King Saud University, with a 4.69 GPA and second-class honors.

ITIL 4 Foundation

PeopleCert

Nov 2023

a certification that introduces professionals to the ITIL framework and enhances their quality of IT Management Services.

Programming for Data Science

Saudi Digital Academy

Dec 2022

Rise program scholarship - learning the fundamental data programming tools: Python, R, SQL, command line, and git.

NDG Linux

Cisco Networking Academy

Dec 2021

Professional Development Certificate from the Linux Professional Institute (LPI).

PROJECTS AND ACHIEVEMENTS

My Shunt App

Apr 2021

Built an app as a freelancer for a Pediatric Neurologist, the app helps patients suffering from hydrocephalus to deal with the shunt systems.

Saudi Arabia's Smart License-Plates (SASL) System

Apr 2021

Graduation project - a complete system built using hardware (Raspberry Pi, RFID RC522 Chip Reader/Writer, and NTAG215 RFID Tags), and software (Firebase's Firestore, Cloud Functions, Flutter). The project was completed successfully by the end of the semester, with an "A+" grade.

Google Developer Student Club Solution Challenge

Dec 2020

Presented and worked on smart license plates using RFID technology that solves Saudi Arabia's traffic issue, the project continued development as my graduation project.

My University App

Jan 2019

The app helps university students to build their lectures' weekly table before the start of each semester, it was built using Flutter and Firebase, the app has nearly 50,000 users.

World Robot Olympiad - Advanced Team Competitor

Jan 2019

Participated in World Robot Olympiad Competition 2019 in Riyadh at Prince Faisal ibn Fahd Olympic Complex on behalf of General Computer Sciences Muzahmia.
