# **Sultan Khaled**

JEDDAH, Saudi Arabia | +966 50 255 0966 | sultanaldhahrah@gmail.com | www.linkedin.com/in/sultan-aldahrah

**EDUCATION** 

# Istanbul Aydin University, city of Istanbul

Bachelor of Software Engineering | 3.43 GPA

Graduation: July 2025

# SKILLS

- -Programing Languages: <u>Proficient</u> Dart & Flutter(2yrs) <u>Intermediate</u> Java(2yrs) · C(2yrs) · Firebase(2yrs) <u>Beginner</u> SQL(1yrs) · Python(1yrs)
- -Frameworks and Tools: Flutter, Firebase, SQL, Git, Visual Studio Code.
- -Soft Skills: Problem-solving, Leadership, Project Management, Risk Management, Communication, Analytical Thinking, Collaboration.
- -Languages: Fluent in English and Arabic.

**EXPERIENCE** 

#### **Software Engineering Intern**

Jan 2023 - Jun 2024

Company Name: Emisa Group

Turkey, Istanbul

- Developed and maintained web pages for the company, ensuring they met user experience and performance standards.
- · Collaborated with senior developers to practice coding best practices and implement responsive design techniques.
- Gained practical experience in HTML, CSS, and basic JavaScript development

# **Software Development Intern**

Dec 2024 - Apr 2025

Company Name: RAWASI GAYRIMENKUL TURIZM

Turkey, Istanbul

- · Contributed to website optimization, bug fixes, and user experience improvements as part of a 14-day internship.
- Analysed customer interaction data to recommend enhancements to the tour booking system.
- Participated in team discussions on web security and accessibility standards.

#### Freelance Mobile Developer

Sep 2024 - Aug 2025

Remote

- Designed and implemented a health monitoring system using Dart, Flutter, and Firebase for real-time health tracking and caregiver alerts.
- Optimized app performance and implemented secure data storage practices.
- Developed multiple small-scale apps to build proficiency in cross-platform mobile development.

# **PROJECTS**

Health Monitoring System| Team Project (~80 hours)

Sep 2024 - Aug 2025

- Built a mobile application integrating wearable device data to monitor patient vitals in real-time.
- Enabled secure caregiver-patient communication and alert mechanisms using Firebase.

#### **Software Requirements Specification** (~10 hours)

Nov 2023 - Dec 2023

• Developed a comprehensive SRS document for a CRM software outlining user requirements, system functionality, design specification, and business appendices.

#### **Database Management System** | Team Project (~14 hours)

Jan 2022 - Feb 2022

• Implemented a database for a store management system, designing and optimizing database schemas, and executing queries.

# **Machine Learning Algorithms** (~7 hours)

Sep 2024 - Oct 2024

• Research about machine learning algorithms. The project focused on exploring and analyzing different machine-learning algorithms for predictive modeling.