ABDULLAH ALHADBANI

Riyadh | +966552789570 | Abdullah.mutairi@outlook.sa | Linkedin : Abdullah Almutairi

SUMMARY

Software engineer with a strong background in mobile and web development using Flutter, Java, HTML, CSS, JavaScript, and MySQL. Skilled in Scrum and Agile methodologies, with experience leading teams and managing development workflows. Proficient in tools such as Figma, Trello, Monday.com, Canva, and GitHub, seeking a Co-op opportunity to apply technical skills, contribute to impactful projects, collaborate within a professional team environment, and continue learning through real-world development experience.

EDUCATION

Bachelor of Software Engineering

Sep 2020 - Aug 2025 (on-going)

King Saud University

GPA 4.53/5

TECHNICAL AND SOFT SKILLS

Programming Languages: Java, Flutter, HTML, CSS, JavaScript.

Databases: MySQL, PostgreSQL.

Soft Skills: Team Collaboration, Continuous Learning, presentation skills and Effective

Communication.

PROJECTS

1-PulseGuard - Smart Health Monitoring System (Graduation Project)

PulseGuard is a mobile health monitoring application that enables users to track vital metrics such as heart rate, blood pressure, sleep, hydration, weight, and activity. It features personalized health goals, medication reminders, Al-based health support, and emergency contact management. All user data is securely managed through Firebase integration.

Role & Contributions:

- Developed multiple features using Flutter, including:
 - Goal tracking for daily activity and health targets
 - Medication and water reminders with time-based triggers
 - Profile management (view/edit profile information)
- Health dashboard UI showing metrics like heart rate and steps
- Integrated emergency contact triggers and personalized health analytics
- Applied Scrum methodology using Trello and Monday.com for sprint planning and task tracking

2-Eqraa – Online Book Discovery & Reading App

Eqraa is a mobile application designed to enhance the book discovery and reading experience. Leveraging the Google Books API, it allows users to search, filter, save, and read books seamlessly. The app features user authentication, category-based browsing, and real-time data updates, providing a personalized and engaging reading journey.

- · Created with Flutter and integrated with Google Books API
- Built advanced search and filter functionality with real-time results
- · Managed user authentication and personalized library management
- Managed the product backlog, prioritizing user stories to meet sprint goals.
- Served as Scrum Master, leading Agile development with daily stand-ups, sprint planning, and retrospectives.

COURSES

- Flutter & Dart The Complete Guide by Maximilian Schwarzmüller (2025)
- · Learn HTML, Codecademy
- · Learn CSS, Codecademy
- · Learn JavaScript, Codecademy
- Learn SQL, Codecademy
- · Learn Java, Codecademy