

Rama Sabbagh

SOFTWARE ENGINEERING STUDENT

Makkah, Saudi Arabia | +966-534431916| <https://ramasabbagh55.github.io/Rama-sPortfolio/> |
ramasabbagh55@gmail.com

Objective

As a senior Software Engineering student at the College of Computing, Umm Al-Qura University, I have developed a strong foundation in both front-end and back-end development. My technical skill set includes proficiency in HTML, CSS, JavaScript, Python, MySQL, and Dart, on the back-end, I have worked with Spring Boot to develop robust and scalable systems. with practical experience building mobile applications using Flutter . I am preparing for my Cooperative Training, aiming to apply my skills, learn new technologies, and contribute to real-world projects.

Education

University Of Umm Al-Qura

B.Sc. Student in Software Engineering

Expected Graduation, April 2026

- I Received a Certificate by the Computer Club at Umm Al-Qura University for active participation.

Projects

Rehaal is an app for organizing air and land trips, allowing users to create individual or group journeys and analyze costs using statistical tools. In this project, I developed the main page, which displays top-rated trips, a create-trip option, and ready-made trips, as well as the profile page with edit profile, settings, and logout features, using Flutter with Dart. Sep 2024 – Oct 2024

The Red Sea is a website tourism platform designed using HTML, CSS and JavaScript to highlight the beauty of Jeddah and the surrounding Red Sea region. I developed the homepage to showcase top attractions, cultural spots, and local experiences. I also built the Family Tourism page, where users can view room types, their features, and prices. The website aims to enhance visitor planning while supporting local businesses. May 2024 – June 2024

Rayeh is an Agricultural Volunteering App Prototype Participated in the Tech Entrepreneurship Hackathon. I Designed the volunteering listing and detail pages. We used Figma to build a functional prototype promoting agricultural engagement and sustainability aligned with Vision 2030. Dec 2024 – Jan 2025

Skills & abilities

- Designing intuitive and engaging UI/UX interfaces.
- Proficient in programming with Python and Java.
- Experienced in building responsive websites using HTML, CSS and JavaScript.
- Capable of developing cross-platform mobile apps using Flutter and Dart.
- Built custom chatbots using chatbase and N&N.

Certifications

- ChatGPT Prompt Engineering for Developers - DeepLearning.AI 2025(Apr,18).
- Vibe Coding 101 with Replit - DeepLearning.AI 2025(Mar,18).
- Introduction To IoT - CISCO Networking Academy 2024(July,6).
- Build Apps with Windsurf's AI Coding Agents - DeepLearning.AI 2025(Apr,27).