Rama M. Sabbagh

Position: Software Engineer | ramasabbaggh55@gmail.com | +966-534431916

Summary

As a third-year 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 currently preparing for my Cooperative Training, where I look forward to applying my skills in a team-oriented environment, learning new technologies, and contributing to innovative, real-world projects that create tangible value and enhance my expertise in the business and tech industries.

EDUCATION

University Of Umm Al-Qura

B.Sc. Student in Software Engineering

Expected Graduation, April 2026

GPA: 3.92/4.00

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

PROJECTS

Project Title: Rahaal

Sep 2024 – Oct 2024

Project Description: Application developed for management and organizing flights, whether by air or land. It allows you to choose whether to set up your own team or plan your own itinerary. You can also choose to manage your costs and analyze them using advanced statistical tools to improve financial control.

Project Title: The Red Sea

May 2024 – June 2024

Project Description: The Res Sea is a comprehensive website promoting the Red Sea region by showcasing its unique attractions and activities. It offers detailed guides, travel tips, and personalized itineraries to enhance the tourist experience. The site also enables easy booking for tours, hotels, and excursions. Additionally, it supports the local economy by highlighting local businesses and cultural heritage.

Project Title: Rayeh

Dec 2024 – Jan 2025

Project Title: Application developed for Tech Entrepreneurship Hackathon, aimed at promoting agricultural awareness and community engagement in Saudi Arabia. It connects users with volunteering and job opportunities in fertile agricultural regions. The app offers features like AI-based crop suggestions, visit planning, and progress tracking. Rayeh permit users to actively contribute to sustainable development, aligning with Vision 2030 by promoting environmental awareness and expanding green spaces across the Kingdom.

<u>Certifications</u>

- Crowd Management and Computer Technologies College of Computer in Umm Al-Qura University 2022(Dec,21)
- Vibe Coding 101 with Replit DeepLearning.Al 2025(Mar,18).
- o Agile Methodology Edraak 2024 (Jun,28).
- Introduction To IoT CISCO Networking Academy 2024(July,6).
- ChatGPT Prompt Engineering for Developers DeepLearning.AI 2025(Apr,18).
- Build Apps with Windsurf's AI Coding Agents DeepLearning.AI 2025(Apr,27).

SKILLS

Front-End:

HTML, CSS, JavaScript, Flutter, Dart

Back-End:

Spring Boot

Database:

MySQL

Additional Skills:

- o Skilled in designing intuitive and engaging UI/UX interfaces.
- o Proficient in programming with Python, Java, and Dart.
- o Experienced in building responsive websites using HTML, CSS, and JavaScript.
- o Capable of developing cross-platform mobile apps using Flutter and Dart.
- o Experienced in creating custom chatbots tailored to specific needs.
- o Familiar with vibe coding and rapid prototyping using Replit and Windsurf.
- o Proficient in using digital art tools for creative design and logo.