Lamia Eid

Full-Stack Developer | Software Engineer

Tripoli | +961 81162 171 | Female | lamiaeid12345@gmail.com | LinkedIn | Portfolio

CAREER SUMMARY

Computer Science student pursuing a bachelor's degree at Lebanese International University, with practical experience in backend development using JavaScript and Nodejs. Highly skilled in JavaScript for backend development, MVC architecture, and API integration. Currently expanding skills in mobile development with React Native, aiming to deliver impactful solutions through software development.

Certifications

- AWS Certified Solutions Architect Associate (SAA-C03) Cert Prep: Cloud Services Overview LinkedIn Learning – Certificate of Completion
- HP LIFE Introduction to Cybersecurity Awareness

Certificate of Completion

Learned about common cybersecurity threats and basic methods to secure online data and information.

Experience

Bright Champs | Remote | Software Educator | (10/2024 - 4/2025)

- Delivered coding lessons emphasizing computational thinking and real-world applications.
- Mentored students to develop problem-solving and

programming skills. (Personal) | Remote | Full Stack

Developer Intern | (02/2024 - 05/2024)

- Developed backend functionalities for web applications using JavaScript and Nodejs.
- Collaborated with front-end developers for seamless integration.
- Optimized and debugged code for efficiency and scalability.

SKILLS AND STRENGTHS

Frontend: HTML, CSS, JavaScript Backend: Java, C++, C#, ASP.NET Database: MySQL, SQL,

MongoDB

Tools: Git, GitHub, Postman, VS Code, Microsoft Office Suite

Frameworks & Principles: React, ChakraUI, Node.js

PROJECTS

& Video Calling Interview

- Developed a full-stack webapplication for video interviews using React, Next.js, and Stream for video calling. Integrated Convex for real-time database updates and Clerk for secure user authentication.
- & Bookstore Management System
 - Developed an ASP.NET Core MVC application for a local bookstore. The app

handles inventory management, customer interactions, and role-based access for different types of users.

EDUCATION

Bachelor's in Computer Science |Lebanese International University |October 2024 – Present