ALAA OBEID

Full Stack Developer

alaaobeid1@outlook.com

+96181774972

Lebanon, Beirut

linkedin.com/in/alaaobeid in





EDUCATION

Lebanese International University

Bachelor's Degree in Computer Science 2021 - present

GPA: 3.8/4

Awards:

• Dean's Honor List Award for Spring 2022-2023

SKILLS

- HTML
- CSS
- JavaScript
- React.js
- · Node.js
- Express.js
- MongoDB
- · Tailwind CSS
- FireBase
- Java
- SQL
- OOP
- Rest api

SOFT SKILLS

- · Teamwork and Collaboration
- · Continuous Learning
- · Problem-Solving
- Adaptability

CERTIFICATIONS

- · CCNA: Switching, Routing, and Wireless Essentials
- CCNA: Network Security

PROFESSIONAL EXPERIENCE

Full-Stack Software Engineer

Freelance | May 2023 - Present

- Led the creation of a complete e-commerce site using the MERN stack.
- Designed the site with React.is, handled the functions with Node.is/Express.is, and managed data with MongoDB.
- Managed the entire project from planning to launch.
- Worked closely with clients to deliver a fully functional solution.

Software Engineering Intern

Enkrypt Pty Ltd | August 2023- Present

Australia

- Collaborated on cross-functional teams to develop and enhance software
- Assisted in designing, implementing, and optimizing software components.
- Conducted code reviews, identified improvements, and contributed to codebase enhancements.
- Worked with senior engineers to troubleshoot and improve system reliability.
- Contributed to project documentation efforts.

Web Developer Intern

CedarsByte | June 2023 - August 2023

Lebanon

- Developed web applications using React, Tailwind CSS, and Framer Motion for engaging user interfaces.
- Enhanced user interaction by optimizing loading times and ensuring crossbrowser compatibility.
- Created a Node.js, Express, React, MongoDB, Recharts.js, and Material UI analytics dashboard.
- Pioneered real-time data visualization and implemented strong security
- Collaborated, met deadlines, excelled in code review, and problem-solving.

Awards:

- Standout performer Award
- Recommendation Letter