Ayman Jabr

FULL-STACK WEB DEVELOPER

aymanjaber2012@gmail.com | GitHub | LinkedIn | Portfolio

PROFESSIONAL SUMMARY

Full-stack developer with 4+ years of experience building scalable Web Infrastructure solutions. Proven expertise in leading projects from concept to launch, architecting scalable infrastructures, and developing innovative Al-powered applications. Substantial experience in mentoring and managing small teams. Excels in highly fast-paced (XP) agile methodologies.

SKILLS

Front-End: Typescript, ESLint, TSDocs, Next, Redux, Ruby on Rails, CMS solutions, RAG, LangChain. Back-End: Ruby on Rails, PostgreSQL, Supabase, GraphQL, Cloud Functions, AWS Integrations, Network Domain management.

Methodologies: Object Oriented Programming, Domain Driven Design, Test Driven Development. Professional: Remote Pair-Programming, Technical Mentorship, Infrastructure Architecture

EXPERIENCE

DAITECK Co-Founder & Lead Technical Developer

Feb 2024 - April 2025

- Pioneered the company's growth from a conceptual idea to an operational startup with a functioning architecture, cloud infrastructure, and a fully deployed website.
- Architected and engineered the entire technical stack, including the backend database, frontend services, and connections across multiple servers and domains.
- Drove key business decisions across finance, marketing, and UX; conducted designer and technical engineering interviews. Successfully onboarded new developers, enabling them to take ownership of the project.

EXTENDI Frontend React Developer

September 2021 - Jan 2024

- Implemented super-fast web solutions for international clients and government agencies, such as Lego, Pulsar (an Al-based social media mining platform), Estra (an Italian gas and electricity organization), and the Italian government.
- Worked using the Kanban methodology, with an international team of highly skilled developers in a mostly horizontal and interchangeable structure.
- Owned responsibility for entire projects as the solo developer from Extendi on these projects.

MICROVERSE Mentor (Volunteer)

February 2021 - September 2021

- Mentored junior web developers, providing technical support through discussion of industry-standard best practices and techniques to improve code.
- Increased student motivation by explaining why each part of the program was important and how it would benefit a mentee.
- Helped students understand, solve, and improve algorithms.

EDUCATION

MICROVERSE January 2021 - September 2021

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

UNIVERSITY OF JORDAN

Bachelor of Industrial Engineering

June 2016 - December 2020

• Wrote thesis on Fuzzy Inference Systems (AI department).