JIHAD ABDLGHANI

SOFTWARE ENGINEER

CONTACT
+961 81873966
Lebanon, Beirut
in LinkedIn
EDUCATION
Bachelor's Degree, Computer Science
Al Maaref University 2020, 2023
Relevant Courses: Web Development, Software Engineering, OOP, Database Systems.
Software Engineering, OOP, Database
Software Engineering, OOP, Database Systems.
Software Engineering, OOP, Database Systems.
Software Engineering, OOP, Database Systems. LANGUAGES

PROFILE

My journey in web development began three years ago with a self-taught foundation in HTML, CSS, and Express.js. I then landed a 7-month MERN stack internship where I contributed to building full-stack web applications, developing responsive UIs, and implementing efficient server-side logic. Then, I secured another internship as a backend developer, primarily working with NestJS. In this role, I delved into server-side development, and API design, and also gained exposure to fundamental DevOps practices like version control and deployment. This holistic experience has equipped me with a strong understanding of the software development lifecycle, and I'm eager to continue expanding my knowledge to remain a valuable asset.

WORK EXPERIENCE

MERN-stack Internship

Codi-tech

August 2023, March 2024

- · Created UI Mockups using Figma
- Implemented Mockups in Reactjs and power Css frameworks like Bootstrap and TailwindCSS
- Power Reactjs application my using Redux state management, and the new react router.
- Implemented REST APIs using Express.js, MongoDB/Mongoose, and MySQL/Sequelize.
- Implemented user validation using third party packages like express-validator
- Implemented authentication and authorization using JWT access token and refresh token.
- Implemented Docker images for deployment
- Used git and Github to collaborate with teams.
- Followed Agile Methedologies to plan for the projects.
- Involved with daily SCRUM and SPRINT meeting to follow up with project status

Backend Developer Internship

Cloudgate Consulting-CGC

March 2024, Present

- · Worked on a CMS project using Nestjs and SurrealDB
- Implemented AAA security mechanism
- Used microservices structure with different transports like REST, GraphQL and NATS.
- Implemented GraphQL federation and gateways.
- Implemented CLI tool to generate projects with various configurations.
- Implemented Docker images and Docker Compose to containerize and isolate microservices and used volumes for SurrealDB image.
- Implemented Swagger for API documentation and structure.

SKILLS

Technical skills:

Node.js, Nest.js Express.js, React.js, Redux, Typescript, Javascript, Java, C++, MongoDB, MySQL, REST API, GraphQL, Docker, Linux, HTML, CSS, TailwindCSS, Bootstrap, Data structure, Git, Github.

Personal skills:

Time-Management; Problem solving; Communication; Team Collaboration; Critical Thinking