






JIHAD ABDLGHANI

SOFTWARE ENGINEER

CONTACT

 +961 81873966
 jihadabdlghani@gmail.com
 [Github](#)
 Lebanon, Beirut
 [LinkedIn](#)

EDUCATION

Bachelor's Degree, Computer Science

Al Maaref University 2020, 2023

Relevant Courses: Web Development, Software Engineering, OOP, Database Systems.

LANGUAGES

English
Arabic
Spanish

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 Methodologies 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