

KENAN MONA

SYRIA | (+963) 988693271 | kenanmona90@gmail.com | My Website : <https://kenanmona.github.io>

BACK-END ENGINEER

Results-driven mid Back-End and Software Engineer with over 2 years of experience. Skilled in utilizing a diverse technology stack including **Nest.js, Node.js, Express.js, GraphQL, APIs, WebSocket, and TypeScript**. Demonstrates strong collaboration within cross-functional teams, optimizing server-side architecture, and ensuring robust, scalable, and efficient systems that meet business needs.

CORE PROFICIENCIES | SKILLS

Programming: JavaScript, TypeScript, GraphQL, RestApi .

Frameworks/Libraries: NodeJs, ExpressJs, NestJs, Websockets, Firebase, Appollo Client, S3, MedusaJs, Minio, Meilisearch

Tools: Webpack, Git, Github, Gitlab, bitbucket, Jira, Slack , Google Map , Stripe and Authorize Gateway.

Concepts: RESTful APIs, Database Design and Optimization (SQL/NoSQL), Caching (Redis), Event-Driven Architecture.

EXPERIENCE

Ordro-Jeddah, Saudi Arabia

August 2023 – Present

Mid Back-End Engineer

- served as a Backend Developer, specializing in building and maintaining projects using NodeJs, ExpressJs.
- designed scalable backend architectures and implemented RESTful APIs.
- Applied expert-level optimization techniques to NodeJs applications, ensuring consistently high performance across various devices and browsers.
- Built E-commerce using modern technologies like medusa js, cookies, websocket, firebase, RestApi, s3, redis, minio, meilisearch.
- fixed errors and improved high-performance solutions that powered various applications.

Mighty Apps-Beriut, Lebanon

August 2023 – September 2024

Mid Back-End Engineer

- served as a Backend Developer, specializing in building and maintaining projects using NestJS, Node.js.
- designed scalable backend architectures.
- implemented RESTful APIs, GraphQL, and ensuring efficient data handling.
- collaborated closely with front-end teams and DevOps to deliver robust, high-performance solutions that powered various applications.
- Built E-commerce using modern technologies like graphql, cookies, websockets, firebase, Redis, RestApi.
- Introduced Git Branching Model into the workflow, enhancing team productivity by 15%.

EDUCATION

Tishreen University – Syria

Sep 2024

Bachelor of Software Engineer

- Distinction: Graduated top (10%)