

Mohammad Qebalah

📍 Dubai ☎ +971501549363 📩 ma3571318z@gmail.com 🏢 Senior Full Stack Developer

LinkedIn: <https://www.linkedin.com/in/mohammad-qebalah-%F0%9F%8D%89-4b6a30175> 🌐 <https://qebalah.dev>

SUMMARY

Senior Full Stack Developer with over 8 years of experience delivering high-impact software across blockchain, e-commerce, aviation, and NFT platforms. Expert in NestJS, Next.js, Prisma, PostgreSQL, MongoDB, AWS, and building scalable backend services and modern frontend applications. Demonstrated end-to-end ownership, solo execution, and team collaboration in architecting monorepo architecture, integrating third-party services like Stripe, Tabby, Zoom, and SleekFlow, and deploying with ECS, ECR, and CI/CD pipelines. Adept at implementing real-time features with Flutter, Firebase, and Pusher, ensuring clean code and solid architecture.

EXPERIENCE

Senior Tech Lead | Novomed / Meta Clinic

09/2023 to 10/2025

- Led the development of scalable backend services and modern frontend applications, enhancing code quality and deployment speed by 30%.
- Improved server reliability and scalability by 40% through AWS infrastructure upgrades and streamlined CI/CD processes.
- Architected and implemented the full infrastructure for both Nafsi and Novomed platforms (web and mobile), supporting over 12,000 active users.
- Integrated essential third-party services (e.g., payments, communication) to streamline workflows and align with key business objectives.
- Leading and managing the R&D team, driving innovation, setting technical direction, and ensuring high-quality delivery across all projects.
- Owned the end-to-end delivery of DEWA-covered therapy sessions on the Nafsi platform, from system design and integrations to production rollout and operational support.

Full Stack Developer | Airhub Aviation

05/2023 to 09/2023

- Developed microservices and tracking services for aviation systems using NestJS, Next.js, Prisma, PostgreSQL, and AWS
- Built scalable backend services and modern frontend applications, increasing system reliability by 25%
- Designed and optimized database schema with MongoDB and PostgreSQL, reducing query times by 20%
- Integrated third-party services and implemented CI/CD pipelines for seamless deployment
- Fostered team collaboration and self-driven execution to meet project deadlines

Full Stack Developer | Niftysouq

06/2022 to 05/2023

- Engineered NFT platform with React.js, Next.js, Node.js, NestJS, Prisma, MongoDB, and AWS, supporting 10,000+ users
- Integrated web3 and web2 technologies, enabling blockchain and NFT transactions
- Implemented scalable backend services and real-time features using Firebase and Pusher
- Deployed modern frontend applications and optimized monorepo architecture with Nx Console
- Ensured clean code, solid architecture, and end-to-end ownership of product lifecycle

MERN Stack Developer | Jumy

09/2021 to 05/2022

- Developed NFT platform integrating web3 and web2 technologies with React.js, Node.js, NestJS, MongoDB, and AWS
- Built scalable backend services and modern frontend applications, increasing user engagement by 30%
- Implemented real-time features and third-party services for seamless user experience
- Maintained clean code and solid architecture, ensuring high-impact software delivery
- Demonstrated solo execution and team collaboration in fast-paced environment

MERN Stack Developer | WGS-Group

07/2020 to 09/2021

- Built marketplace website and dashboard system for sales and payments using React.js, Next.js, Node.js, NestJS, Prisma, MongoDB, Stripe, and AWS
- Integrated third-party services including Stripe and SendGrid, automating payment and notification processes
- Designed scalable backend services and optimized database performance by 35%
- Implemented CI/CD pipelines and monorepo architecture for efficient deployment
- Promoted team collaboration and clean code practices

Front End Developer | Foothill Technology Solutions

07/2019 to 01/2020

- Developed management and social media apps using React.js, Next.js, and Material-UI, enhancing user experience for 5,000+ users
- Integrated real-time features with Firebase and Pusher, improving engagement by 20%
- Collaborated with backend teams to ensure solid architecture and clean code
- Delivered high-impact software through self-driven and team collaboration

Front End Developer | View Platform

02/2018 to 11/2019

- Developed front-end solutions for various projects using React.js, Next.js, and modern frontend applications
- Implemented clean code and solid architecture, ensuring maintainability and scalability
- Contributed to high-impact software delivery through solo execution and team collaboration

EDUCATION

Computer Science | Palestine Technical University Khadri (PTUK)

2016 to 2021

Studied computer science, focusing on software development, algorithms, and data structures. Gained expertise in scalable backend services, modern frontend applications, and database optimization using technologies such as NestJS, Next.js, Prisma, PostgreSQL, and MongoDB.

SKILLS

Flutter	React Native	NestJS
Next.js	Prisma	PostgreSQL
MongoDB	AWS	React.js
GraphQL	Python	Django
Fast API	Flask	CI/CD
Docker	Microservices	

SIDE PROJECTS

Ask Edgar: Revolutionizing SEC Filings Analysis with AI

<https://www.askedgar.io/>

"Ask Edgar" is a cutting-edge web tool designed to streamline the analysis of SEC filings for traders, eliminating the need to sift through extensive legal texts. By integrating sophisticated AI technology, the application provides accurate, context-relevant answers to user inquiries, directly highlighting key information within the documents. This development was aimed at revolutionizing the way traders access and interpret market-relevant data, significantly reducing the time spent on research.

Travell App: Streamlining Bus Ticketing and Fleet Management

"Travell" is a comprehensive web application designed for bus companies to efficiently manage their fleets, routes, and ticket pricing. Featuring a robust point-of-sale (POS) system and user-friendly customer interface, Travell aims to enhance operational efficiency and improve the travel experience for users.