

Mohammed Masri

📍 United Arab Emirates ✉ mouhammed.almasri.cm7@gmail.com ☎ +971558730223

🌐 <https://www.linkedin.com/in/mohammad-masri-421a831aa>

SUMMARY

I am an accomplished Full Stack Developer with strong expertise in backend and frontend development. My backend skills include architecting robust server-side solutions, focusing on data security, scalability, high performance, and clean code, particularly in Node.js and database management. On the front end, I excel in creating engaging user interfaces using HTML5, CSS3, JavaScript, and modern frameworks like React and Next.js.

I have proficiency in DevOps practices and a proven track record of leadership, successfully managing cross-functional teams and delivering outstanding web applications. My commitment to innovation drives me to achieve top-notch results in every project.

In addition to my professional experience, I am a proactive self-learner with proficiency in Java, Spring Boot, and React Native. These self-acquired skills complement my technical repertoire and allow me to adapt swiftly to evolving technologies.

EXPERIENCE

Full Stack Developer

Step By Tech

August 2022 – Present, Dubai, UAE

- Developed the backend infrastructure for the Content Management System (CMS) and Content Server (CS) of the Vidnik App.
- Designed and implemented the frontend user interfaces for the CMS and CS of the Vidnik App.
- Assumed responsibility for Quality Assurance processes and ensured the high performance and reliability of the Vidnik App.
- Spearheaded the development of the Step By Tech Website, contributing to a seamless online presence.
- Contributed to the development of the Mark Media Website, enhancing the organization's online portfolio.
- Orchestrated DevOps tasks, including deployment, Nginx configuration, AWS infrastructure management, and Docker containerization, to streamline development workflows.

Full Stack Developer

Darsoft

January 2020 – July 2022, Damascus, Syria

- Led the development of the backend and frontend Dashboards for the Sky Education App, I Tabib App, and Gloss And Glow App, enhancing user experiences and functionality across multiple applications.
 - Assumed the role of Team Leader in the creation of the Tolerance Real Estate Website, ensuring successful project completion and team coordination.
 - Spearheaded the development of the Darsoft website, contributing to the company's online presence and branding.
 - Managed DevOps tasks, including AWS infrastructure setup and management, Nginx configuration, EC2 instances, and S3 storage, optimizing deployment and scalability across projects.
-

PROJECTS

E-Learn Platform

<https://github.com/Mohammad-Masri/E-Learn-API/tree/dev> , <https://github.com/Mohammad-Masri/E-Learn-Front/tree/dev> • September 2023 – Present

- I lead the development of an E-Learn Platform, harnessing the capabilities of Spring Boot and Next.js Version 13. This initiative combines a resilient backend architecture with a modern and user-friendly frontend.
- This project underscores my proficiency as a Full Stack Developer, highlighting my capacity to engineer dynamic online learning environments that prioritize interactivity and user experience.

Guessing the number Game

<https://github.com/Mohammad-Masri/Guess-Number-Game> • May 2023 – May 2023

- I created a dynamic "Guessing the Number Game" using NestJs and ReactJs, with MongoDB as the backend database.
- Leveraging React Redux, WebSocket, and REST API, I developed an engaging gambling experience. Comprehensive API documentation using Swagger ensures accessibility and future enhancements.

Cars shop server

<https://github.com/Mohammad-Masri/SpringBoot-CarShop> • February 2021 – February 2023

- I orchestrated the development of a Spring Boot-based Car Shop Server, implementing robust Authentication and Authorization with JWT.
- The server facilitates asynchronous communication through Message Queues for efficient data handling. Furthermore, I integrated a caching mechanism to optimize performance.
- This project highlights my proficiency in Full Stack Development and underscores my commitment to delivering secure, efficient, and feature-rich solutions.

Encrypted file storage server in Java (using Asymmetric encryption)

January 2020 – February 2023

Chat Application in Java (client-server)

February 2019 – February 2023

EDUCATION

Bachelor of Software Engineering

Damascus University, Damascus • Damascus, Syria • 2022 • 3.6

SKILLS

Program Languages: Javascript, Typescript, and Java.

FrontEnd: HTML, CSS, React JS, Next JS, Material UI, Responsive, Tailwind CSS, React Redux, Redux Toolkit, Apex Charts, and Farmer Motion.

Backend: OOP, RestAPI, Websocket, Socket IO, Node Js, Nest Js, Express Js, Spring Boot, Mongoose, Sequelize, Swagger UI, PayPal Payment, Stripe, Strapi CMS, Redis, Caching, RabbitMQ, and Microservice.

Databases: MongoDB and My SQL.

DevOps: Git, Github, Gitlab, Nginx, AWS, EC2, S3, Load Balance, and Docker.

General Skills: Problem Solving, Self Learning, and Organized.

Languages: Arabic and English