# KHAWLA SARHAN

Full-Stack JavaScript/TypeScript Developer

Email: khawlasarhan92@gmail.com | Phone: +963 937 312 600 GitHub: https://github.com/khawlasarhan92-dev | Linkedin: https://www.linkedin.com/in/khawla-sarhan-fullstack | Portfolio: https://my-portfolio-b6a.pages.dev Location: Open to remote or onsite opportunities.

#### PROFESSIONAL SUMMARY

Self-taught Full-Stack MERN Developer (MERN Stack) with a background in Informatics Engineering. Proven experience building, deploying, and maintaining two end-to-end web applications (a real-time social platform and an e-commerce store). Strong proficiency in **React/Next.js** frontends, **Node.js/Express** backends, MongoDB data modeling, real-time features (Socket.IO), and secure authentication (JWT). Seeking a Junior/Entry-level role where analytical, self-driven learning and deployment skills can be utilized.

#### CORE TECHNICAL SKILLS

- Languages: JavaScript (ES6+), TypeScript (Applied)
- Front-end: React, Next.js, Redux Toolkit, Tailwind CSS
  Back-end & DB: Node.js, Express, MongoDB (Mongoose), JWT, Bcrypt
- Tools & DevOps: Socket.IO, Git, GitHub, npm, Render, Cloudflare Pages, Cloudinary

#### SELECTED PROJECTS

### 1. KH Media App — Real-Time Social Platform (Next.js, Socket.IO, TypeScript) | (2025)

- -> Live Demo: https://kh-media-app.pages.dev
- Real-Time Core: Implemented live chat, user presence, and instant notifications using Socket.IO with JWT authorization for secure data exchange.
- Security & Auth: Developed secure, token-based authentication (JWT) and user registration with Email Verification (OTP) logic.
- Performance: Optimized user experience using Next.js Image Optimization, lazy loading, and a responsive UI built with Tailwind CSS.

## Full-Stack E-commerce Platform (Client + Admin Portal) | (2025)

- -> Live Demo: https://mernstack-e-commerce-store.pages.dev
- Admin & Security: Implemented robust Role-Based Access Control (RBAC) for admin routes, enabling secure management of product, order, and user data lifecycles.
- Data Management: Engineered advanced product filtering and search capabilities utilizing MongoDB Aggregation Pipelines.
- State Management: Utilized Redux Toolkit for stable, client-side cart and favorites state management, integrating a secure checkout flow.

## PROFESSIONAL EXPERIENCE (TRANSFERABLE SKILLS)

## Self-directed MERN Development & Product Management (Since 2023)

- · Successfully managed the full product lifecycle for two complex web applications, from initial architecture design to final deployment on platforms like Render and Cloudflare.
- Demonstrated a self-driven, analytical approach to mastering MERN technologies and applying best coding practices in real-world, complete projects.

#### **Analytical & Technical Operations Experience (Prior to 2023)**

- Backend Logic & Data Integrity: Gained practical, hands-on experience working with operational databases (e.g., SQL/ Oracle environments), strengthening understanding of backend data logic and data integrity principles.
- Problem-Solving & Debugging: Developed strong analytical troubleshooting and debugging skills through extensive troubleshooting and maintenance of complex technical systems, which translates directly to efficient system debugging in development.

## **EDUCATION**

Bachelor's Degree in Informatics Engineering | University of Aleppo, Faculty of Informatics Engineering | Aleppo, Syria |

Major focus on Software Engineering, Data Structures, and System Design.

Additional: Languages: Arabic (Native), English (Working Proficiency).