

Haifa KHIARI

Frontend Developer (React / Next.js)

Sousse, Tunisia | +216 55 182 078 | haifa.khiari@outlook.fr

LinkedIn: <https://www.linkedin.com/in/haifa-khiari/>

Portfolio: <https://haifakhiarisite-haifa-khiaris-projects.vercel.app/> GitHub: <https://github.com/haifa17>



Frontend Developer with **2+ years of experience** building **production-ready, high-performance web applications** using **React and Next.js**. Strong focus on **UI/UX implementation, performance optimization, SEO, and scalable frontend architecture**. Experienced in e-commerce platforms, dashboards, animations, and modern state management. Comfortable working in **remote, cross-functional teams**.

TECHNICAL SKILLS

Core Frontend: JavaScript (ES6+), TypeScript | React.js, Next.js

State & Data Management: React Query, Zustand | RESTful APIs

Performance & Architecture: SSR / SSG / ISR, Code splitting, Suspense | SEO optimization

UI & Styling: Tailwind CSS, CSS | Framer Motion, GSAP

Authentication & Tools: NextAuth, Clerk | Git & GitHub | Jira, Trello

Databases & CMS: MySQL, PostgreSQL, MongoDB | WordPress

PROFESSIONAL EXPERIENCE

Frontend Developer

[Visioad](#) – Sousse, Tunisia. | 09/2023 – Present

- Built and maintained **production-level web applications** using **React.js and Next.js**, including an **e-commerce dashboard and store interface**.
- Implemented **secure authentication and role-based access control** using **NextAuth and Clerk** (admin, vendor, customer roles).
- Improved **performance and SEO** through **SSR, SSG, ISR**, image optimization, and efficient routing strategies.
- Managed server state and caching using **React Query**, and global state with **Zustand**, improving data consistency and UX.
- Developed **interactive UI animations** with **Framer Motion and GSAP**, increasing user engagement.
- Integrated **internationalization (i18n)** using **next-intl** for multilingual applications.
- Applied **code splitting, React Suspense, and dynamic imports** to optimize loading times.
- Collaborated with designers and developers via **Git workflows and code reviews**, ensuring clean, maintainable code.

Development Intern – End of Studies Project

[ENOVA ROBOTICS](#), Tunisia | 02/2023 – 05/2023

- Developed a web and desktop application for remote robot monitoring and diagnostics.
- Built a responsive frontend using React.js for real-time visualization and control.
- Implemented backend services with Node.js and Express for device communication.
- Integrated MySQL to store diagnostic and monitoring data.
- Used MQTT protocol for efficient real-time data exchange with robots.

EDUCATION

- National Engineering Diploma – Computer Engineering**
ISITCOM Hammam Sousse, Tunisia — 06/2023
- Applied License – Computer Networks**
ISITCOM Hammam Sousse, Tunisia — 06/2020

LANGUAGES

English: Professional | **French:** Professional | **Arabic:** native