

Med Aziz Rjeibi

Software engineer

+216 27 028 711

kiraaziz2020@gmail.com

<https://kiraaziz.vercel.app>

PROFESSIONAL SKILLS:

Frontend:

React Svelte reactNative NextJS Vue Tailwindcss
Schadcn Astro Electron jQuery Bootstrap Zustand

Backend:

Node NestJs Prisma Express Mongoose MongoDB
SQL Firebase Hono Flask LangChain Zod

Languages:

Javascript Typescript Python Java C C++ Go
Rust Kotlin

Tools:

Vercel Github Git HuggingFace Neon
CockroachDB Figma AdobeXD

WORK EXPERIENCE:

Software engineer , Intern, Remote

KomabsNet Monastir - June 2023–Present

- Successfully migrated a production shopping app by scraping data from PrestaShop. Then, rebuilt the app with Next.js, resulting in significantly improved speed and performance.
- Developed a fully functional shopping app with an intuitive admin panel using Next.js, Express, and MongoDB, making it one of the fastest shopping apps in the Tunisian market.
- Created a mobile app for café management, enhancing the customer ordering experience.

Side Project

August 2022–Present

- AI-Type (<https://ai-type.vercel.app/>) Developed an API builder leveraging Large Language Models (LLMs), enhancing flexibility and usability through intuitive prompts and output type specification.
- Light AI (<https://light-ai.vercel.app/>) Contributed to a top-tier text-to-image application with over 3,100 users and 11,000+ generated images, showcasing widespread adoption and performance excellence.
- Schooler Delta (<https://schooler-delta.vercel.app/>) Led the development of a document-sharing platform for educational institutions, fostering collaboration between teachers and students.
- Neo Flow (<https://neo-flow.vercel.app/>) Engineered a collaborative sketching app for creating diagrams and system designs, integrating real-time collaboration and AI automation.
- MangaHook (<https://mangahook.vercel.app/>) Created a web platform for ad-free access to manga content, open-sourcing the project for community contribution and transparency.

Community Engagement

<https://dev.to/kiraaziz>

- Engagement with the tech community on Dev.to includes 1200 followers and over 20 posts across various tech fields. Contributions have amassed nearly 10,000 reads, fostering connections and knowledge exchange within the community.
-

EDUCATION:

Bachelor's Degree in Computer Science- September 2022 - June 2025

Height Institute Of Computer Science, Beja