Mohamed Yamani

Algeria mohamedyamani.com in yamanidev

yamanidev

Summary .

Front-end software engineer specializing in React and Next.js, with hands-on experience in building web applications and responsive user interfaces. Proven ability to work with clients in a freelance and contracting capacity.

Technologies _

Languages: HTML, CSS, JavaScript, TypeScript UI libraries/frameworks: React.js, Next.js, Astro

Data Fetching & Asynchronous state: Axios and React Query

Styling: Tailwind CSS, daisyUI, Material UI

Experience _____

Gen 42, Front end Developer Intern

Algiers

 Contributed to an internal product for collecting and visualizing social media data, enabling users to generate reports via a GUI editor.

Oct 2022 - Jan 2023

NXTYOU, Front end Developer (contractor)

Remote

 Collaborated with designers to convert Figma designs into responsive websites using Next.js and Tailwind CSS.

Jan 2023 - Apr 2023

Independent, Front end Developer (freelancer)

Remote

 Took on projects through personal networks and platforms like Upwork, developing custom user interfaces in collaboration with designers, and addressing specific client needs such as feature development, responsiveness, refactoring, and debugging.

Apr 2023 - present

Projects

Offset Prototypes (still under development)

Link 🗹

- Developed an online marketplace for on-demand prototyping, allowing users to upload STEP files, receive instant quotes, and place orders for prototypes.
- Technologies: Next.js, TypeScript and Material UI.

Link [7] **Omran Summit**

- Responsible for ensuring the responsiveness of the project, optimizing layouts for various devices to enhance the user experience across platforms.
- Technologies: Next.js, TypeScript, shaden and Tailwind CSS.

Patrik Kühnen Link 🗹

- · Worked on the client's website, implementing key front-end features and ensuring cross-device responsiveness during my time with NXTYOU.
- Technologies: Next.js, TypeScript and Tailwind CSS.

Küffner Capital Link 🗹

- Developed a responsive website for the client during my time at NXTYOU, converting Figma designs into a functional, user-friendly interface.
- Technologies: Next.js, TypeScript and Tailwind CSS.

Octolib Link 🗹

- An archive of educational resources for ESI SBA students, receiving +400 daily visits.
- Technologies: Astro, TypeScript and Tailwind CSS.

Education

BSc Higher School of Computer Science (ESI SBA), Computer Science Sidi Bel Abbes 2019 - 2022

MSc Higher School of Computer Science (ESI SBA), Systems Engineering Sidi Bel Abbes

2022 - 2024