

CESAR ZAITOUN

Software Engineer | Frontend | Next.js

Hebron, West Bank, Palestine | +970592339393
cesarzaitoun@gmail.com | www.linkedin.com/in/cezar-zaitoun

OBJECTIVE

Innovative Software Engineer with 4 years of experience specializing in production-grade systems and manufacturing automation. Proven track record of cross-functional collaboration to deliver scalable solutions. Committed to driving efficiency and technical excellence in a dynamic team environment.

TECHNICAL SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML, CSS/SASS, Tailwind CSS, Material UI (MUI)

Backend: Node.js, NestJS

Soft Skills: Attention to detail, Strong communication, Team collaboration, Adaptability

PROFESSIONAL EXPERIENCE

DataQueue | *Remote*

Frontend Developer

March 2024 – Present

- Developed and maintained responsive UI components using React.js, later migrating to Next.js for improved performance and SEO optimization.
- Created accessible designs using Material UI (MUI) and later Tailwind CSS, enhancing user experience across platforms.
- Collaborated closely with design and backend teams to deliver production-ready features in an AI-driven voice application.

TAP | *Nablus, Palestine (Remote)*

Frontend Trainee

September 2023 – February 2024

- Developing problem-solving skills by solving 25+ issues using JavaScript.
- Building and testing three web applications using React within a cross-functional team.

The VastLab | *Hebron, Palestine*

Quality Assurance Engineer

January 2022 – September 2023

- Developed and maintained comprehensive bug tracking systems; prioritized and resolved issues using JIRA.
- Reviewed and managed client feedback from six applications (web and mobile).
- Generated automated test suites for four applications using Postman (API).

EDUCATION

Palestine Polytechnic University, Palestine

Bachelor of Science in Computer Science

INTERESTS

Personal Development: Reading, habit-building, and learning new technologies.

Artificial Intelligence: Voice technology and human-computer interaction.