Mohamed Khodja

Frontend Engineer

medd.khodja@gmail.com | linkedin.com/in/medkhodja | github.com/mo-jsx | Personal Website

SUMMARY

Innovative frontend developer with 4 years of professional experience, dedicated to delivering high-performance applications aligned with business goals. Proficient in the React ecosystem, committed to clean code, and exceeding expectations. Collaborative problem-solver passionate about design systems and component libraries. Demonstrated expertise in agile development, UI/UX principles, and accessibility, ensuring inclusive and impactful user experiences.

TECHNICAL SKILLS

Web & Programming: JavaScript, TypeScript, NodeJS, Python Frameworks: React, React Native, NextJS, ExpressJS, Flask

CSS & Preprocess.: CSS, Sass, styled-components, Tailwind, GSAP, Bootstrap

Testing: Jest, Testing-library, Cypress, Pally

Databases & Storage: PostgresSQL, MongoDB, Prisma, AWS S3

Cloud & Services: AWS EC2, AWS CloudFront, PlanetScale, Clerk, AtlasDB, Supabase Tools: Git, GitHub Actions, Webpack, ESLint, Docker, Vite, Postman, Apollo, Sentry, Figma Libraries: Redux, Zustand, React Query, RxJS, Loadash, Ramda, Cheerio, Storybook

EXPERIENCE

Frontend Engineer

June 2021 – Present
Algiers

Pando Tech.

- Participated in agile feature development, showcasing React and Node.js skills, along with clean coding practices.
- Demonstrated effective communication by closely working with managers, designers, and mentoring junior developers.
- $\bullet \ \ \text{Led architectural discussions, aligning priorities, and provided guidance for optimal frontend development.}$
- Promoted web accessibility initiatives, following WCAG standards, to ensure inclusive UX and foster a culture of inclusion.
- Conducted the development of components libraries, which led to improving visual consistency and 40% faster development time across 4 projects.
- Applied modern UI/UX principles and optimization techniques, resulting in a 145% increase in user retention over 3 months by reducing load time by 84%, thereby delivering on user-centered design.
- Developed GraphQL and REST APIs via Apollo and Express, to deploy on AWS Lambda following industry best practices.
- $\bullet \ \ \text{Utilized GitHub Actions to create and deploy CI/CD pipelines for code on GitHub, which led to 20\% faster build time.}$
- \bullet Used Lighthouse and Sentry for monitoring performance and error tracking, which led to 78% of bugs fix.
- Enhanced code quality via robust testing strategies, achieving 92% code coverage, and reducing bugs by 28% across projects.

Software Engineer

Jan 2023 – July 2023

Algiers

- Taiba Food Company Ramy
 - $\bullet \ \ \text{Led frontend development for supply chain platform redesign, applying modern UI/UX principles for an enhanced UX.}$
 - Collaborated closely with the backend team to integrate frontend components with Flask APIs and endpoints.
 - $\bullet \ \ \text{Implemented genetic algorithms, and routing optimization, achieving } 20\% \ \text{resource utilization improvement.}$
 - Deployed the backend to an Azure instance ensuring scalability and reliability of the application in the cloud environment.
 - Performed diverse testing strategies, ensuring high-quality code with 89% average code coverage using Jest and Cypress.

Software Developer

Feb 2019 – Nov 2020

Bear & Fork

Algiers

- \bullet Worked with a dedicated development team of 7 under the agile framework, in a close collaboration with designers.
- Built Chrome Browser Extensions that improved internal teams productivity by 55%
- \bullet Contributed to B2B e-Commerce projects and developed RESTful APIs using ExpressJS.
- Successfully maintained legacy code, by rewriting 20% of the code base which reduced bugs by 30%.
- Created websites for social media campaigns that led to 35% of users conversion.
- Actively participated in regular planning and brain storming meetings.

PROJECTS

Toothist - Web application | JavaScript, React, ExpressJS, styled-components, MongoDB, Docker

June 2022

- \bullet Developed a full-stack web application using ExpressJS serving a REST API and React as the frontend.
- \bullet Implemented OAuth2 for user sign-in, and created dashboards for data visualization using ChartJS, resulting in a 10% increase in active users.
- Used Sentry for monitoring performance and error tracking, which led to 100% of bugs fix.

$\textbf{Rezumee - Web application} \mid \texttt{TypeScript}, \, \texttt{React}, \, \texttt{Sass}$

March 2023

- Used Zustand for global state management, in combination with Formik for form management.
- Implemented WYSIWYG editor with Quill, and integrated Grammarly SDK for grammar and spell checking.

AWARDS & EXTRA

- Tqochi e-Commerce, Nominated African Startup of the year, $Rabat,\ Morocco$ December 2020
- Local Hack Day Algiers March 2018
- Arduino Setup Algiers Feb 2018
- HackOn 1st place Algiers Nov.2017

EDUCATION

Bachelor in Computer Science

Boumerdes, Boumerdes
Boumerdes University

Aug. 2018 – May 2021 **Topics:** Algorithmics, Computer architecture, Databases, OOP, Networking, Calculus, Algebra, Probabilities, Physics

Languages

 $\textbf{English:} \ \, \textbf{Advanced} \ | \ \, \textbf{French:} \ \, \textbf{Bilingual} \ | \ \, \textbf{Spanish:} \ \, \textbf{Conversational} \ | \ \, \textbf{Dutch:} \ \, \textbf{Basic} \ | \ \, \textbf{Arabic:} \ \, \textbf{Native}$