Mohamed Khodja

Frontend Engineer

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

Passionate software developer with 5 years of frontend development experience, focusing on performant frontend applications, accessibility, design systems, and e2e product delivery.

TECHNICAL SKILLS

Web & Programming: JavaScript, TypeScript, NodeJS, Python

Frameworks: React, NextJS, ExpressJS, Flask

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

Testing: Vitest, Jest, Testing-library, Cypress, ax

Databases & Storage: MySQL, MongoDB, Prisma, AWS (S3, DynamoDB)

Cloud & Services: GCP (Cloud Build, Cloud Run), AWS (EC2, CloudFront), Sentry, Data Dog, Terraform, Vercel, Segment

Tools: Git, GitHub Actions, Turborepo, Docker, Webpack, Vite, Jira, Figma

Libraries: Redux, Zustand, React Query, swr, Storybook, RxJS, Lodash, Ramda, D3, ApexCharts

EXPERIENCE

Frontend Engineer

March 2024 – Present

Yassir | Fulltime

Paris - Hybrid

- Worked in a Scrum team, with PO, designers, QA and developers to deliver features following the Agile methodology.
- $\bullet \ \ \text{Led the development of the streaming web app, facilitate code reviews, and mentor juniors to maintain high-quality code.}$
- Contributed to the development of a component library, promoting code maintainability across the streaming platform.
- Troubleshoot and resolve critical frontend bugs and performance issues impacting UX on the streaming platform.
- $\bullet \ \ \text{Implemented features to enhance user engagement on the streaming platform, including a personalized playlists.}$
- $\bullet \ \ {\rm Developed} \ \ {\rm aperformant}, \ {\rm adaptive} \ \ {\rm streaming} \ \ {\rm solution} \ \ ({\rm HLS/DASH}) \ \ {\rm for} \ \ {\rm the} \ \ {\rm video} \ \ {\rm player}, \ {\rm ensuring} \ \ {\rm optimal} \ \ {\rm playback} \ \ {\rm quality}.$
- Spearheaded the implementation and integration of the component library across various apps, ensuring a cohesive UI.
- Championed web accessibility initiatives by following WCAG standards, fostering an inclusive UX for all viewers.
- $\bullet \ \ \text{Implemented a monitoring strategy with Sentry to efficiently troubleshoot frontend performance issues.}$
- Ensured e2e product delivery by implementing and debugging CI/CD pipeline using containers and Cloud Build to automate frontend build, testing, and deployment.

Frontend Engineer

July 2021 - Feb 2024

Pando Tech. | Fulltime

Alaiers

- Worked with cross-functional teams, including managers, designers, backend developers, to deliver Scrum-based features.
- $\bullet \ \ \text{Implemented A/B testing strategies by using features flags and customer segmentation to validate features prior release.}$
- $\bullet \ \ \text{Led the development of design systems, resulting in } 10\% \ \ \text{reduction in design-related issues and } 20\% \ \ \text{faster development time.}$
- Promoted web accessibility initiatives, following WCAG standards, to ensure inclusive UX and foster a culture of inclusion.
 Applied modern UI/UX principles and optimization techniques, resulting in a 35% increase in user retention over 12 weeks.
- \bullet Implemented proactive monitoring with Data Dog and Sentry, reducing critical errors by 10% and improving response time.
- $\bullet \ \ \text{Utilized GitHub Actions to create and deploy CI/CD pipelines for code on GitHub, which led to 15\% faster build time.}$
- \bullet Enhanced code quality via different testing strategies, achieving 92% coverage, and reducing bugs by 28% across projects.

Software Engineer

Jan 2021 - July 2021

Taiba Company Food- Ramy | Contract

Algiers

- $\bullet \ \ {\rm Led \ the \ frontend \ development \ for \ supply \ chain \ platform, \ applying \ modern \ UI/UX \ principles \ for \ an \ enhanced \ UX.}$
- $\bullet \ \ \text{Implemented a map feature for intuitive routing, enhancing the intensive data visualization platform.}$
- 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.
- $\bullet \ \ \text{Performed diverse testing strategies, ensuring high-quality code with } 89\% \ \text{average code coverage using Jest and Cypress.}$

JavaScript Developer

Feb 2019 – Nov 2020

Algiers

Bear&Fork | Fulltime

- Worked with a dedicated development team under the agile framework, in a close collaboration with designers.
- Developed a custom product catalog management system and a secure order tracking system for a B2B e-commerce app.
- Improved customer satisfaction with order transparency by providing order status dashboards integrated with logistics API.
- $\bullet \ \ \text{Increased average order value by } 15\% \ \text{through bulk ordering with real-time inventory visibility and personalized pricing}.$
- Utilized user tracking to analyze user behavior and optimize both the product catalog and order tracking experience, leading to higher conversion rates.
- Built Chrome Browser Extensions that improved internal teams productivity by 55%.

EDUCATION

BSc. in Process Engineering

USTHB

Aug 2016 – June 2019

Topics: Algorithmics, Computer architecture, Databases, Calculus, Algebra, Statistics, Probabilities, Physics

AWARDS & EXTRA

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

LANGUAGES

English: Advanced | French: Bilingual | Spanish: Conversational | Arabic: Native