

WASSIM BEN AMOR

Senior Frontend Engineer

+33620036714 • wassim.benamor1@gmail.com • linkedin.com/in/wassim-ben-amor • wassimbenamor.com • Rueil-Malmaison, France

Summary

Experienced Senior Frontend Engineer with over 8 years in web development, specializing in designing and building scalable frontend solutions. Passionate about modern JavaScript frameworks, performance optimization, and developer experience.

Coding: JavaScript, TypeScript

Frontend: React, Redux, Next.js, TailwindCSS, Angular, NgRx, RxJS, Vite, Webpack

Testing: Vitest, Jest, WebdriverIO, Cypress **Backend:** Node.js, NestJS, Express.js, PostgreSQL **DevOps & Tooling:** GitHub Actions, AWS, Turborepo

Experience

Contentsquare Paris, France
Senior Frontend Engineer 03/2020 - 02/2025

• Built and enhanced the Zoning feature, enabling clients to analyze website snapshots with interactive analytics, ensuring accurate heatmap overlays, user interaction tracking, and form analysis.

- Designed and optimized a micro-frontend architecture, leveraging Importmap for module federation to efficiently manage shared libraries across micro-frontends.
- Contributed to the Design System, delivering reusable, and accessible UI components with design tokens to ensure consistency across applications.
- Developed advanced DevX CLIs, optimizing monorepo management and automating GitHub Actions workflows for seamless CI/CD.
- Integrated performance monitoring and optimized data fetching, improving Largest Contentful Paint (LCP) and reducing redundant requests.
- Optimized frontend state management, reducing re-renders and improving application responsiveness.

Askhub Paris, France

Technical Lead 02/2018 - 02/2020

- Developed a full-stack analytics platform, combining a serverless AWS backend and a React frontend, enabling clients to track chatbot usage with detailed analytics.
- Integrated and optimized data visualizations, including interactive charts and analytical tables with advanced filtering capabilities to track chatbot intents and performance.
- · Led development, driving technical decisions, team collaboration, and bringing best practices to improve efficiency and code quality.

Vynd Tunis, Tunisia

Frontend developer 03/2016 - 01/2018

- Designed and developed a frontend web application for a venue-search platform using Angular 2, transforming UI mockups into a fully functional and responsive product.
- Built and optimized search and filtering functionalities, ensuring a seamless user experience.
- · Collaborated closely with the Design team to refine UI/UX, ensuring consistency and a smooth user journey.

Education

National Institute of Applied Science and Technology

Tunis, Tunisia

2018

Engineering Degree in Software Engineering

Languages

French Bilingual or native proficiency English Full professional proficiency

Certification

JSNAD: OpenJS Node.js Application Developer — Issued by The Linux Foundation (2021)