



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
Engineering Degree in Software Engineering 2018

Languages

French Bilingual or native proficiency **English** Full professional proficiency

Certification

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