

NIMOT IMRAN | Senior Frontend Engineer

📍 Vila Nova de Gaia, Porto, Portugal ✉ gbemikp@gmail.com ☎ (+351) 928343349 🌐 in/nimot-imran 📄 github.com/gbemme

SUMMARY

Senior Frontend Engineer with 5+ years of experience building scalable, high-performance web applications used by millions of users across Europe and Africa. Strong expertise in React, Vue, Nuxt, Next.js, and TypeScript, with a proven track record of leading frontend architecture, improving performance, and delivering business-critical features. Experienced in SDK development and mentoring engineers in fast-paced, cross-functional teams.

SKILLS

Frontend Development: HTML, Vue.js, Nuxt.js, JavaScript, TypeScript, React, Next.js.

Testing Tools: Unit Testing with Vitest, Jest

Architecture & Patterns: Micro-frontends, Reusable Component Libraries, State Management

Styling: Tailwind CSS, SCSS, Vuetify, Bootstrap

Collaboration & Practices: Agile/Scrum, Technical Documentation, Code Reviews, Mentorship

Deployment & Hosting: Vercel, Netlify, Cloudflare

Tooling & Workflow: Git, Jira, Vite, Webpack, npm, Visual Studio Code

APIs & Data: RESTful APIs, GraphQL

Monitoring & Analytics: Sentry, Google Analytics

EXPERIENCE

Senior Frontend Engineer

Vervana

April 2025 - Present, Netherlands

- Developed high-conversion checkout and ordering flows with personalized recommendations, increasing repeat orders by 20–30%.
- Collaborated with backend and operations teams to build real-time routing and rider dispatch interfaces, ensuring accurate live data visualization across the platform.
- Engineered responsive, scalable UIs and reusable component libraries, supporting thousands of concurrent users without performance degradation.
- Improved application reliability by implementing unit and integration tests, reducing QA bug reports by 35–45%.
- Led frontend workflow documentation and version control best practices, reducing merge conflicts by 50% and accelerating team delivery.

Frontend Engineer

Rb2

January 2023 - February 2025, Netherlands

- Built and maintained the EuroParcs web platform serving over 1,000,000 guests annually, using Nuxt and TypeScript to ensure scalability, reliability, and strong performance.
- Designed and implemented core discovery and booking interfaces across 50+ holiday parks, including advanced search and filtering, reducing booking completion time by 30–40%.
- Integrated Contentful CMS to streamline content management and delivery across multiple regions and teams.
- Implemented feature flagging and experimentation using Statsig to support controlled rollouts and A/B testing.
- Analyzed usability and performance metrics to improve application efficiency by 20% while delivering responsive, mobile-first user interfaces capable of handling peak travel traffic.

- Developed a modular, reusable component system to enforce consistent design standards and accelerate future feature development.

Software Engineer (Frontend)

Youverify

December 2021 - January 2023, Lagos, Nigeria

- Built a plug-and-play npm SDK enabling seamless integration with Youverify OS, allowing businesses to onboard verification services quickly with 99.9% platform uptime.
- Developed a large-scale AML compliance frontend supporting real-time transaction monitoring, risk scoring, and end-to-end case management, processing millions of transactions per month.
- Automated key compliance workflows, reducing manual review workload by 50–60% and improving operational efficiency for compliance teams.
- Optimized frontend performance through improved state management, API data handling, and component rendering, reducing dashboard load times by 40–50%.
- Mentored 3–5 interns, led code reviews, and established frontend best practices, improving code quality and accelerating team delivery by 20–25%.

Software Engineer(Frontend)

Semicolon

March 2020 - November 2021, Lagos, Nigeria

- Designed a reusable design system and implemented Single Sign-On (SSO) security for Enum products, reducing UI development time by 30–40% and enhancing authentication security for 100% of platform users.
- Mentored 4–6 junior developers and conducted peer reviews and knowledge-sharing sessions, improving code quality by 25% and accelerating team onboarding and feature delivery.
- Optimized frontend performance across multiple products, reducing page load times by 35% and improving user engagement metrics.

EDUCATION

Bachelor of Science, Computer Science

Kwara State Polytechnic Ilorin • Nigeria • May 2012 - June 2017

Business Administration And Management

Henley Business School • Greenland, United Kingdom • December 2019 - December 2020

PUBLICATIONS

The Importance of Unit Testing in Frontend Development

National Economy • 2024

Women in Tech Spotlight - Tunga

Tunga • 2023

AWARDS & HONORS

First runner-up

Data For Governance (World Bank and CCHUB)

Semicolon Woman in Tech

2020

Fourth runner-up

Hackathon Github and Andela • 2019
