

Divine Ikechukwu

✉ divineikechuwu0100@gmail.com ☎ +234 903 333 5459 📍 Lagos, Nigeria 🔗 linkedin.com/in/ik-divine
🐙 github.com/ltz-thevine 📁 Portfolio

Profile

Software Engineer with **5+ years of professional experience** building scalable, high-performance web applications across **e-commerce, SaaS, and platform products**. Strong expertise in **Angular, React, and Next.js**, with a proven track record of leading front-end architecture decisions, migrating legacy systems to modern frameworks, and significantly improving performance, SEO, and code quality. Adept at collaborating with designers, product managers, and backend engineers to translate complex business requirements into reliable, user-centric solutions.

Skills

Frameworks

Angular, JavaScript, TypeScript, React.js, Next.js, Node.js, Vue.js, Nuxt.js

Testing

Jest, React Testing Library (RTL)

Tools

Git, GitHub, Prisma.js

Engineering Practices

Agile, CI/CD, Performance Optimization, Frontend Architecture, Unit & E2E Testing

Styling & UI

TailwindCSS, CSS3, HTML5, Storybook

Professional Experience

Software Engineer, Hotels.ng 02/2023 – present | Lagos, Nigeria

- Delivered and maintained large-scale **Angular and React/Next.js** applications serving high-traffic travel and e-commerce platforms.
- Reduced production bugs by 60%** and support tickets by **40%** by introducing comprehensive unit and E2E test coverage across multiple codebases.
- Led the migration** of a monolithic CRA application to **Next.js**, improving SSR performance by **80%** and increasing organic traffic by **80%** (Google Analytics).
- Improved page load speed by **20%** through frontend performance optimization, state management refactoring, and bundle size reduction.
- Collaborated closely with UX designers and product managers to ship intuitive user experiences, resulting in a **30% increase in user engagement**.
- Built and scaled features for SaaS and e-commerce products, including **Timbu Cloud, Anthill Eight, and Cars.ng** .
- Integrated analytics and monitoring tools (Google Analytics, Sentry), reducing mean time-to-resolution for critical issues by **25%**.
- Mentored junior developers and contributed to frontend architectural standards and best practices.

Front-End Developer |, UI/UX Flows – Rides.co 02/2025 – 05/2025 | Remote

- Served as the **first frontend engineer**, defining the UI architecture and reusable component system using modern Angular and React patterns.
- Built and integrated a secure authentication flow (login, signup, session handling) with scalable global state management.
- Designed and implemented the **Add Rides** multi-step flow, enabling users to create, manage, and publish ride listings.
- Developed profile management, settings, and notification preference pages with a focus on usability and accessibility.
- Implemented post creation and feed rendering components, driving early-stage community engagement and real-time content visibility.

Frontend Developer, QuellCode 01/2022 – 12/2022 | Maharashtra, India

- Built and maintained Angular and React applications for multiple client projects.
- Achieved **95% defect reduction** by introducing automated testing (Jest, RTL) and enforcing structured code reviews.

- Refactored frontend architecture to improve load times by **20%** and enhance SEO performance.
- Collaborated with backend engineers to deliver secure, scalable features, reducing potential attack vectors by **25%**.
- Optimized CI/CD pipelines, cutting deployment time by **30%**.
- Led the creation of an internal UI component library, reducing development time by **15%** across projects.

Front-End Developer, Chemontronix09/2021 – 01/2022 | Osun, NIgeria

- Accelerated development cycles by 50% via Git workflows and efficient code reviews.
- Reduced critical bugs by 25% through testing strategies (Jest, RTL) and debugging.
- Boosted team productivity by 30% through effective version control and **coordinated effectively** with cross-functional teams.
- Spearheaded the development of a reusable component library with Storybook, improving code consistency, and reducing development time for new features by 25% for the engineering team.

Education

B.Sc. in Computer Science, Obafemi Awolowo University03/2017 – 09/2024

Certificates

- HNGi9 Frontend Developer Program
 - KodeCamp Intermediate React Training