

# FAVOUR EMMANUEL

Frontend Developer

 [linkedin](#)  [github](#)  [twitter](#)

+(234) 9014 535 419

[femmaje@gmail.com](mailto:femmaje@gmail.com)

## SUMMARY

Creative and performance-driven Front-End Developer with 4+ years of experience crafting responsive, accessible, and intuitive user interfaces. I take pride in turning complex designs into clean, intuitive interfaces that not only look great but perform exceptionally well. I'm a strong advocate for mentorship and collaborative learning within the tech space. I am a team player and enjoy working closely with cross-functional teams to bring ideas to life. Am passionate about tech and love to build communities around coding and AI. ([view portfolio](#))

## WORK EXPERIENCE

---

**Frontend Developer, Korea**

**NamuLabs**

**Oct, 2024 – March, 2025**

- Developed W3C-compliant, semantic web interfaces using Next.js, TypeScript, and TailwindCSS. Created reusable components and optimized performance for responsiveness and accessibility.
- Developed and integrated new features into pre-existing blockchain apps, improving user engagement by 15%.
- Collaborated cross-functionally with developers, product designers, and project leads to meet tight project deadlines.

**Frontend Developer, Lagos.**

**NinoHairs**

**March, 2024 - July, 2024**

- Designed and developed both user and admin dashboards, ensuring smooth API integration from the backend for optimal functionality.
- Built a performant, customizable admin dashboard integrated with backend APIs for real-time data updates, enabling seamless inventory and product management.
- Developed seamless authentication functionality and UI using Redux, Formik, and Tanstack Query, boosting app security and user experience.

**Full-Stack Intern**

**Tongston Entrepreneurial Group**

**Jan, 2023 – Dec. July, 2023**

- Integrated flutterwave Payment gateway for a consultation booking application, increasing company revenue by 5% and improving user engagement by 20%.
- Utilized React.js, styled components, MUI, and Firebase to maintain a high-performance component lifecycle.
- Implemented a centralized version control system with GitHub to enhance team collaboration.

## EDUCATION

---

**ALX Nairobi**

- **SOFTWARE ENGINEERING**

## TECHNICAL EXPERIENCE

---

### Projects

- **Edufacilis.** An AI-Powered online education management platform for student and teachers for seamless learning and tutoring experience.  
**Technologies:** (Nextjs, Tailwind CSS, React-hook form, RTK, React query etc.)
- **Performant Analytics Dashboard** – Created a real-time, interactive dashboard for internal analytics, emphasizing data visualizations, filtering, and API-driven content updates.

Technologies: React, TailwindCSS, Tanstack Query, Chart.js, Node.

- **Mini showcase player:** movie player for display and watching videos curated from different category.

### Languages and Technologies

---

- HTML5, Javascript (React), CSS; Git/Github; Nodejs/express, Redux; Redux-Toolkit, NPM, chartjs
- NextJs; Tailwind; TanstackQuery; MUI, Chrome Developers tools and Responsive Web Design