

Imene Oghenefejiro Prince

Frontend Developer

✉ marvinprince232@gmail.com ☎ +358 45 315 7776 📍 Kuopio, Finland

🌐 [linkedin.com/in/prince-fejira-2ba073163](https://www.linkedin.com/in/prince-fejira-2ba073163)

Profile

Detail-oriented and passionate frontend engineer with a strong track record of building responsive, scalable, and user-centric web applications. Proficient in modern JavaScript frameworks and libraries, particularly Next.js, with a keen focus on clean code architecture and agile development methodologies. Adaptat collaborating with cross-functional teams to deliver visually appealing and high-performing digital experiences.

Work Experience

Frontend Developer, Entobo Engineering - business Collaboration Platform 06/2024 – 03/2025

Joined the UI team at Entobo to design and implement responsive frontend interfaces for a business platform aimed at improving client interaction and workflow automation. I contributed to both frontend UI and API integration efforts, resulting in increased demo session bookings and platform performance.

- Built and integrated user facing features with Next.js, RTK Query, and RESTful APIS
- Collaborated in an Agile team environment using Jira for sprint planning and task tracking
- Used Swagger Docs to interface efficiently with backend APIs and ensure consistent integration
- Actively contributed to daily scrums, UI testing, and cross-functional discussions to ensure product excellence
- Helped achieve a 25% increase in demo bookings through improved user journey and UI responsiveness
- Played a role in enhancing team delivery speed and product performance by 30%

Frontend Developer, Goziri Engineering - Health-Tech & Insurance Platform 01/2023 – 11/2023

At Goziri, a platform serving healthcare and insurance users, I focused on revamping the frontend to make it more visually appealing, intuitive, and scalable. My work was driven by usability testing and paired programming, which ensured that the platform met evolving user needs.

- Redesigned and modernized the user interface to boost engagement and user satisfaction
- Implemented new navigation patterns and responsive layouts to improve accessibility across devices
- Participated in Agile workflows, paired programming sessions, and user feedback loops to guide UI decisions
- Helped drive a 25% increase in customer base through improved product usability and design consistency
- Prioritized performance optimization, mobile responsiveness, and user-centric design principles

At Lolly-Collection, a fashion-forward brand with a strong digital presence, I collaborated closely with UI/UX designers to build responsive, visually appealing user interfaces aligned with the brand's premium aesthetic. My focus was on delivering seamless, accessible, and high-performing frontend experiences tailored to modern shoppers. I implemented features iteratively and participated in continuous feedback loops to align UI output with design intent and customer expectations.

- Developed sleek, component-based UIs using Next.js, RTK Query, and Prisma ORM
- Maintained close communication via Slack and efficiently executed design handoffs through tools like Figma
- Participated in daily standups and iterative implementation cycles to deliver quality UI aligned with agile principles
- Focused on enhancing brand perception through clean, intuitive, and mobile-optimized user experiences

Education:

Bachelor's degree in mechanical engineering, Savonia UAS Kuopio, Finland

Bachelor's degree in mechanical engineering, Petroleum Training Institute Nigeria

Skills

- | | |
|---------------------------------|--|
| • Version Control Git | • React/nextjs |
| • Tailwind CSS. | • Web testing. |
| • JavaScript NodeJS Prisma Orm. | • API Testing RESTful, Postman. Scrums |
| • Python | • Project Management JIRA, SLACK. |
| • typescript | • threejs and gsap |