Evangeline Mmayie

Frontend and Mobile Enginneer

PROFESSIONAL EXPERIENCE

Frontend and Mobile Developer

Laferla Insurance Group

03/2024 – present | Tallinn, Estonia

- Engineered a platform that streamlined the generation of digital insurance cards, enabling seamless integration with Google and Apple wallets, used by over 5,000 customers.
- Developed complex onboarding flows utilizing react context for state management and custom hooks, reducing customer acquisition time for insurance policies by 20%.
- Built and optimized a Content Management System, improving content creation efficiency by 40% and boosting user engagement by 25%.
- Developed a web application that allows customers to purchase and manage their insurance policies, enhancing user experience and accessibility.
- Integrated advanced eSIM functionality into the company's mobile application, improving digital adoption and enhancing customer convenience for mobile-based insurance services.

Frontend Engineer 01/2022 - present

Freelancer

- Crafted responsive user interfaces for over 15 clients, enhancing user experience across desktop and mobile platforms.
- Optimized websites for performance and SEO, achieving an average 40% increase in page load speed and boosting organic traffic by 30%.
- Collaborated with clients and stakeholders to deliver tailored solutions, resulting in a 98% client satisfaction rate

PROJECTS

BeautyCare AI &

07/2024 - 01/2025

- Leveraged Next. is and the Gemini API to build a cutting-edge beauty consultation app tailored to women.
- Developed a multi-modal chatbot capable of interpreting both text and image inputs, offering more interactive and personalized beauty advice.
- Integrated a pay-as-you-go billing system, allowing flexible user access to the AI beauty specialist based on usage, driving higher user engagement.

Lyfter & 08/2024 - 10/2024

- Developed a taxi booking mobile application with real-time Google Maps integration, enabling users to view routes, track rides, and calculate distances seamlessly.
- Implemented user authentication and management using Clerk, providing a secure and streamlined onboarding experience for drivers and passengers.
- Designed an intuitive user interface, enhancing ride-booking efficiency and improving overall user satisfaction.

TECHNICAL SKILLS

HTML / CSS / TailwindCSS • Javascript / TypeScript • React / React Native • Expo • Next.js •

Jest / React Testing Library • Git / Github • Google Cloud / AWS • Redux / Zustand •

RESTful APIs integration • Websockets • Generative AI • Mongodb / PosgreSQL

EDUCATION

Certificate of Completion in Frontend Development

09/2021 - 03/2022

Stutern Graduate Accelerator

SOFT SKILLS

Problem-Solving Skills • Analytical and observational skills • Team player • Time Management • Communication • Willingness to learn