ETOTAZIBA TENE OLEI

Senior Software Engineer Abuja, Nigeria

(+234) 816 824 3217

Email: etotaziba.olei@gmail.com | LinkedIn: linkedin.com/in/teneeto | GitHub: github.com/teneeto | X: x.com/teneeto | Website: https://eto.netlify.app

PROFESSIONAL SUMMARY

Software engineer with 6+ years of experience building high-performance web and mobile applications across global teams. Skilled in designing scalable front-end architectures, optimising application performance, and leading cross-functional development efforts. Adept at bridging product vision with technical execution while mentoring engineers and fostering best practices in modern front-end development. Proven success, contributing to open-source tools like React Navigation, React Native Paper and the Expensify Project. Passionate about public speaking, developer advocacy, and pushing the boundaries of user experience through innovative, accessible, and maintainable code.

TECHNICAL SKILLS

Frontend: React.js, React Native, Next.js, Angular, TypeScript, Tailwind CSS, Material-UI (MUI).

Native Mobile: Android (Kotlin), iOS (Swift).

State Management: Redux, Zustand.

Backend & APIs: Node.js, Express, Python

CI/CD & DevOps: GitHub Actions, Docker, GCP, AWS.

PROFESSIONAL EXPERIENCE

Senior React Native Engineer

Callstack, Wrocław, Poland | Jul 2022 - Present

- Contributed to open-source projects (React Navigation, React Native Paper, Repack, Expensify), refining best practices and enhancing performance.
- Delivered core features for Expensify, collaborating with teams to solve complex engineering challenges.
- Conducted expert talks on React concepts, animations, performance tuning, and state management.
- Worked across JavaScript, Java, Kotlin, Objective-C, and Swift to deliver cross-platform solutions.

Cofounder & Software Engineer

Tensfer, Delaware, USA | Jul 2023 - Aug 2024

- Co-founded Tensfer Technologies and led the Chrome SDK and extension development to simplify user interactions.
- Conducted early-stage testing and validation, gathering initial user feedback to refine the product and improve the launch experience.

Software Engineer

Bene Studio, Budapest, Hungary | Jun 2020 - Jun 2022

- Migrated the Visoft Game Engine from Kotlin to JavaScript, expanding cross-platform support.
- Developed and maintained React, React Native, and Angular applications for AGCO Corp, enhancing user experience for global farmers.

- Ensured seamless integration and performance optimisation of digital tools for precision farming technologies at AGCO Corp.
- Collaborated on creating advanced tractors and implements management features for mobile and web platforms.
- Improved performance and implemented major refactoring for the FendtOne Project at AGCO Corporation.
- Led architecture and proof-of-concept (PoC) development for the Agco Corporation Multibrand Project, integrating essential tools and technologies.

EDUCATION

Bachelor of Science in Computer Science and Informatics.

Federal University Otuoke, Bayelsa State, Nigeria | 2016 - 2021

ADDITIONAL INFORMATION

• Public Speaking & Tech Talks:

Delivered expert talks and internal workshops at Amazon, General Motors, and AutoZone, discussing key React concepts like Hooks, data persistence, animations, and performance.

Open Source Contributions:

Active contributor to React Navigation, React Native Paper, Repack and Expensify.

Problem-Solving:

Spearheaded major refactoring efforts in FendtOne, resolving performance issues and improving app architecture. Migrated OurHaven from Expo to React Native CLI to enhance performance and feature control.

• Leadership & Mentorship:

Led frontend teams at Tensfer, Bene Studio (AGCO Corporation), and Retailar Technologies, ensuring best practices, code quality, and performance improvements. Also provided technical leadership and onboarding support for new engineers.

Collaboration & Teamwork:

Worked closely with UI/UX teams, product managers, and stakeholders across multiple international teams (Callstack, Bene Studio, Expensify, AGCO Corporation), ensuring seamless integration of features and design.