Aung Kaung Myat

Front-End Developer

EXPERIENCE

ACE Data Systems Ltd., Yangon, Myanmar — Mobile Developer

JAN 2023 - APR 2024

Developed and maintained the prototype of mobile banking applications using React Native.

Collaborated with UX/UI designers to overhaul the app's user interface, leading to a 25% increase in user satisfaction as measured by in-app surveys.

Implemented performance optimization techniques that reduced app load times by 30% and improved overall app responsiveness.

Actively participated in Agile development processes, including daily stand-ups, sprint planning, and retrospectives.

Conducted code reviews and provided constructive feedback to peers, ensuring code quality and adherence to best practices.

Integrated backend APIs to enhance app functionality.

Used automated testing tools to identify and resolve bugs, contributing to a more stable and reliable app experience for users.

Managed source code using Git, maintaining a clean and organized repository with clear commit histories.

Project Details:

GTB Pay

GTB Agent

Theory IT Solutions, Yangon, Myanmar — Mobile Developer

SEP 2023 - FEB 2024

Developed and maintained cross-platform mobile applications, ensuring consistent performance and appearance on both Android and iOS devices.

Collaborated with cross-functional teams to deliver high-quality applications on time.

Integrated RESTful APIs to ensure seamless communication between frontend and backend.

103/30, Tambon Wat Ket Chiang Mai, Thailand (+66)937840876 Email

SKILLS

Problem-solving, Team Collaboration, Communication, Time Management

VOLUNTEER

Volunteered as a panelist at the Lara.camp online conference.

Engaged with fellow panelists and participants to foster meaningful dialogue and exchange of ideas.

Demonstrated strong communication skills and subject matter knowledge throughout the conference sessions.

Collaborated with conference organizers to ensure the smooth execution of panel sessions and overall event success.

LANGUAGES

- English
- Burmese

LANGUAGES AND FRAMEWORKS

- JavaScript
- TypeScript
- React
- React Native
- React Native Cli
- Expo
- HTML - CSS
- Next.js
- Node.js
- Express.js

Troubleshot and resolved complex bugs and functional issues across multiple devices.

Managed source code using Git, maintaining a clean and organized repository with clear commit histories.

Project Details:

ILBC Quick Learn Learning App

EDUCATION

Fairway Technology, Yangon, Myanmar — Certificate Program

MAR 2022 - SEP 2023

Gained expertise in web development standards, including HTML, CSS, and JavaScript.

Developed responsive and interactive web applications using Bootstrap and PHP/MySQL.

Mastered the Laravel framework for efficient server-side programming and application logic.

PROJECTS

Taxi — Mobile

Technologies Used: React Native, TypeScript, Zustand, Google Maps API, Postgres Sql, Stripe, Expo, Tailwind CSS (Native Wind), Google OAuth

<u>Repo</u>

Taxi is a ride-hailing mobile application designed to connect passengers with drivers for seamless transportation services. The app offers features such as real-time location tracking, fare estimation, secure payment processing, and a user-friendly interface for both passengers and drivers.

- Led the development of the mobile application using React Native, ensuring a consistent user experience across iOS and Android platforms.
- Integrated Google Maps API for real-time tracking of vehicles, providing users with accurate ETAs and route navigation.
- Managed the app's state with Zustand, ensuring efficient handling of user data and app performance.
- Integrated secure payment processing systems, allowing users to pay through various methods including credit/debit cards and mobile wallets.
- Implemented secure user authentication using clerk, ensuring a safe and personalized user experience.

TOOLS & PLATFORMS

- Git
- Vercel
- Stripe
- Clerk
- Redux
- Redux Toolkit
- React Query
- React Navigation
- Other NPM Packages

Coffee App — Mobile

Technologies Used: React Native, TypeScript, Zustand, StyleSheet

<u>Repo</u>

Designed and developed a sleek and user-friendly mobile application for a coffee shop, providing a seamless browsing and purchasing experience. The app features a dark-themed UI with an emphasis on vibrant imagery and intuitive navigation. Key screens include a Home Screen for browsing coffee products, a Bean Details Screen for product specifics, a Cart Screen for managing purchases, and a Payment Screen for secure checkouts.

- Showcases featured coffee items and categories.
- Detailed views for both coffee beans and drinks, with options to add to cart or favorites.
- A user-friendly cart interface with easy access to checkout and discount options.
- Streamlined payment process with multiple payment options and order summaries.
- Allows users to manage favorite items and view past orders.
- Utilized React Native Async Storage to store user preferences, cart items, and order history, ensuring a seamless and personalized user experience.