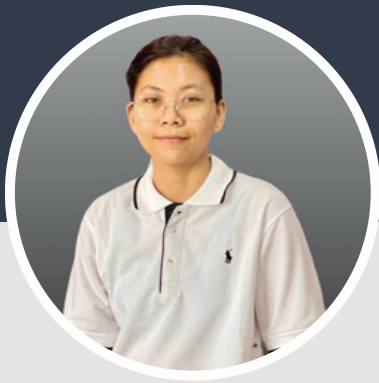


SU MYAT NOE ZAW

FRONT-END DEVELOPER



CONTACT

- +959-754-054-866
- sumyatnoezaw579@gmail.com
- Mandalay, Myanmar
- sumyat-dev.vercel.app

SKILLS

- React.js
- Next.js
- Flutter
- Typescript
- Redux
- Material UI
- Tailwind CSS
- Bootstrap
- Other UI libraries
- Restful API, GraphQL API
- HTML, CSS, Javascript
- UI/UX Figma
- Version control Git & GitHub

PERSONAL SKILLS

- Good Personal Communication
- Team Work
- Problem Solving Skill
- Attention to details
- Strong debugging

LANGUAGES

- Myanmar (Fluent)
- English (Intermediate)
- Thai (Basic)



PROFILE

Frontend Developer with 2+ years of experience specializing in intuitive, user-centric UI/UX design. Passionate about crafting clean, responsive, and visually engaging web and app interfaces that enhance user experience. Adept at collaborating with cross-functional teams to deliver high-performance, scalable frontend solutions. Continuously expanding my skill set to stay ahead of industry trends and implement cutting-edge frontend technologies. Committed to writing maintainable, efficient code while maintaining a strong focus on aesthetics, usability, and performance.



WORK EXPERIENCE

- Elite Stars Myanmar** Jan 2025 - Present
Web & Mobile Developer
- AXRA Tech Co.,Ltd** July 2024 - Jan 2025
Mid-level Front-end Developer
- Real Code Solutions Co.,Ltd** Jan 2023 - Jun 2024
Front-end Developer



EDUCATION

- Diploma In AGTI** 2017-2020
Electronics Engineering | GTI Kyaukse
- 3rd year student | Bachelor of Engineering** 2020 - Present
Electronics Engineering | TU Kyaukse



RECENT PROJECTS

Global Takeout System

As a Frontend Developer for the Global Takeout System, I contributed to building a Flutter-based delivery app using **Bloc** for state management, **Hive** for local caching, and **Dio** for efficient HTTP requests. I integrated **RESTful APIs** to handle real-time data flow—including menus, orders, and user profiles—while ensuring a smooth, responsive UI. The app delivered a seamless user experience with optimized performance and offline capabilities, demonstrating my ability to develop scalable, maintainable cross-platform solutions.

Technologies used: Flutter, Bloc, Hive, Dio and RESTful APIs

Elite Stars Company Website

Developed a professional website and admin panel for Elite Stars Myanmar using modern web technologies. The website was built with Next.js and Tailwind CSS, leveraging server-side rendering (SSR) for better SEO performance and faster page loading. This ensures higher visibility on search engines and an improved user experience.

Technologies Used: Next.js, Tailwind CSS, TypeScript, RESTful APIs, SEO Optimization and Server-Side Rendering (SSR)

Demo link : <https://elitestars.net>

Four Star Kings Website & Admin Panel

Developed a comprehensive website and admin panel for Four Star Kings. The website, built with Next.js and Tailwind CSS, focuses on SEO improvement through server-side rendering (SSR) and optimized performance, ensuring higher search engine rankings and faster load times. The admin panel, built with React and Material UI, provides an intuitive CMS for managing content, users, and analytics, streamlining administrative tasks.

Technologies Used: Next.js, Tailwind CSS, React.js, Material UI, TypeScript, RESTful APIs, SEO Optimization and Server-Side Rendering (SSR)

Demo link : <https://4starkings.com>

Internal Management System for MIA private school (MDY)

Developed a school management system to facilitate administrative tasks such as student enrollment, attendance tracking, and grade management, aimed at streamlining operations for MIA Private School.

Technologies Used: React.js, Redux, Material UI, TypeScript and RESTful APIs

Beauty Salon Management System For Hua Mei

I developed a Beauty Salon Management System for Hua Mei that helps manage various aspects of the salon. The system allows for creating and printing vouchers for sales and purchases, tracking staff attendance, and managing expenses and commissions. It also includes an inventory management feature to keep track of supplies. By using React.js and TypeScript, I created a user-friendly interface that makes it easy for staff to use and improves overall efficiency in daily operations.

Technologies Used: React.js, Redux, Material UI, TypeScript and RESTful APIs

ERP System for Bonchon

Contributed as a Front-end developer and developed an ERP system for Bonchon to streamline business processes, including point of sale, inventory management, order tracking and customer relationship management and operational efficiency.

Technologies Used: React.js, Redux, Tailwind CSS, TypeScript and GraphQL

POS System for Shwe Mann Thein Recycling Business

Revolutionize recycling business transactions with our streamlined POS system. User-friendly interface, robust inventory management, and sales tracking empower efficient operations and promote sustainability.

Technologies Used : React.js, Redux, Bootstrap and RESTful APIs

Document Management System for Clover Mandalay Oversea Employment Agency

Developed a Document Management System for an Overseas Employment Agency to streamline document handling. Created a responsive, user-friendly interface for secure document upload, categorization, and retrieval, enhancing efficiency and user experience. Utilized modern web technologies to ensure high security and data integrity.

Technologies Used: React.js, Redux, Material UI, TypeScript and RESTful APIs

License Management System for SDF Trading Co., Ltd

The software efficiently manages licenses by allowing users to create, edit, delete, and view details, including issued and expiration dates. It features SMS notifications for upcoming expirations and low balances, ensuring users stay compliant and financially prepared, thus enhancing operational efficiency.

Technologies Used : React.js, Redux, Bootstrap and RESTful APIs

Item Import/Export Logs and Custom Duty Management System for SDF Trading

Our Item Import/Export Logs and Custom Duty Management System simplifies logistics and compliance. It offers a user-friendly interface for tracking shipments, managing custom duties, and ensuring regulatory compliance.

Technologies Used : React.js, Redux, Bootstrap and RESTful APIs

Job Recruitment Website For Clover Mandalay Employment Agency

The Clover Mandalay Job Recruitment Website is a comprehensive platform designed to streamline the hiring process by connecting job seekers with employers. The platform provides a user-friendly interface for applicants to browse available job opportunities, apply directly, and manage their applications. Simultaneously, it enables recruiters to post job openings, review candidates, and manage recruitment tasks efficiently.

Technologies Used : React.js, Redux, Material UI, TypeScript and RESTful APIs

Demo link : <https://career.clovermandalay.org>