



THANT ZIN WIN

FRONTEND DEVELOPER • YANGON, MYANMAR (BURMA) • 09985099050

DETAILS

Yangon
Myanmar (Burma)
09985099050
thant.zin.windev@gmail.com

SKILLS

HTML & CSS
JavaScript
TypeScript
React
Nextjs
React Native
Git
MongoDB
Node.js
MySQL
postgresql
Docker

HOBBIES

I have three diverse and cherished hobbies: reading, playing football, and playing music. Reading offers me intellectual stimulation and mindfulness, while football keeps me active and teaches teamwork. Playing music, primarily the guitar and piano, allows me to express myself creatively and emotionally. These hobbies bring joy, balance, and fulfillment to my life.

PROFILE

My proficiency in frontend frameworks like React and Next.js, along with backend technologies such as Node.js, Express, and various databases, reflects my dedication to creating exceptional web applications. With a user-centric approach and an unwavering passion for development, I am excited to continue my journey of growth and exploration in the world of web technologies.

EDUCATION

Information Technology, Technology University, Monywa, Sagaing
November 2019 — December 2020

EMPLOYMENT HISTORY

Frontend Developer at Mo Money, Yangon

August 2022 — October 2022

During my internship at Mo Money, I gained valuable experience in React and Node.js development. I contributed to various projects, enhancing my skills in front-end and back-end web development. This internship was a significant learning opportunity, allowing me to apply my knowledge in a real-world context and contributing to the company's success.

Junior Software Developer at YomaBank, Yangon

November 2022 — Present

- I am deeply involved in backend development using WSO2 Enterprise Integrator. This pivotal role involves crafting middleware solutions for a payment company, facilitating smooth and secure data exchange between different systems. Through this, I contribute to the seamless functioning of financial transactions, ensuring reliability and accuracy in payment processing.
- Expanding into the mobile application sphere, I have worked extensively with React Native to develop an onboarding application. This endeavor has allowed me to tap into my proficiency in mobile app development while creating a user-friendly and engaging experience for new users joining the platform.
- Collaboration is at the heart of my approach, and I actively collaborate with backend teams to ensure seamless data integration. This synergy ensures that the applications I work on are backed by robust and reliable data sources, optimizing their functionality and performance.
- I collaborate closely with UI/UX designers to transform conceptual designs into polished and intuitive frontend UI. This collaborative effort ensures that the applications I'm involved in not only deliver on their functional aspects but also provide an exceptional visual and interactive experience to users.
- In my work with the onboarding application, I have employed React Query for efficient data fetching and management, enhancing the application's responsiveness. Additionally, I've employed Redux for state management, providing a structured and scalable approach to managing the application's data and user interactions.

COURSE

Turing Programming Training Center, Yangon

May 2022 — January 2023

PERSONAL PROJECTS

Auction Project

Website link <https://auction-kappa.vercel.app/>

The auction project is an innovative platform enabling dynamic buying and selling through real-time bidding within specified timeframes. Users can engage in competitive bids on products and track their auction interactions, including won and lost items. The system incorporates advanced filtering by categories for ease of product discovery. Frontend development employs React and Material UI for an intuitive UI, with data fetching optimized through React Query. Backend operations rely on MySQL and Prisma ORM for efficient data management. The project includes user authentication, signup, login, and password reset functionalities, delivering a secure and personalized experience. This comprehensive system demonstrates the integration of cutting-edge technologies to create an engaging and user-centric auction platform.

Ecommerce Mini Website

Website link <https://stripe-sanity-ecommerce-xi.vercel.app/>

- The mini e-commerce website I crafted employs Next.js and CSS for frontend design, offering users an intuitive interface for product selection and cart management. Integrating Stripe payment gateway ensures a smooth and secure checkout process. The inclusion of sanity.io as a CMS for the backend facilitates seamless content management, enhancing product listings and information. With dynamic routing and server-side rendering, the website guarantees optimal performance. This project underscores my proficiency in frontend technologies, payment integration, and user-centric design, providing users with an efficient and engaging shopping experience.

Banking landing page

Website link <https://banking-website-ten.vercel.app/>

- I have undertaken a frontend banking UI project, employing Next.js 13, Tailwind CSS, Framer Motion, and Radix UI. This amalgamation of technologies facilitates the creation of an intuitive and visually captivating user experience. Utilizing the dynamic routing of Next.js 13 ensures optimal performance and responsive navigation. Tailwind CSS shapes a modern design that aligns with the banking industry's aesthetics. Framer Motion adds interactivity through smooth animations, enhancing user engagement. Radix UI guarantees usability and accessibility across devices. The resulting project exemplifies a harmonious integration of these technologies to craft an innovative and user-centric banking application.