

Aung Myat Htut

Full Stack Developer (MERN & TypeScript)

Yangon, Myanmar

- +959669483086

- zz762389@gmail.com

- <https://github.com/aung-myat76>

- [Portfolio Link]

SUMMARY Results-driven Full Stack Developer specializing in the MERN ecosystem and TypeScript. Expert in crafting high-performance, type-safe web applications and immersive user interfaces using Tailwind CSS and Framer Motion. Focused on writing clean, maintainable code and building seamless, full-stack digital experiences from database architecture to frontend interaction.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript (ES6+), HTML5, CSS3

Frontend: React.js, Framer Motion, Tailwind CSS, Redux Toolkit, React Router

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication

Database: MongoDB (Mongoose), PostgreSQL Basics

Tools: Git/GitHub, Vercel, Postman, NPM/Yarn

TECHNICAL PROJECTS

[Project Name - e.g., TaskFlow Management App]

Developed a full-stack project management tool using TypeScript and the MERN stack.

Implemented secure user authentication and session management using JWT and HTTP-only cookies.

Engineered a dynamic UI with Framer Motion, featuring drag-and-drop task sorting and fluid layout transitions.

Utilized Tailwind CSS to ensure a 100% responsive, mobile-first user experience.

[Project Name - e.g., Interactive E-Commerce Interface]

Built a highly interactive product catalog with complex micro-interactions and scroll-linked animations.

Managed complex application state using Redux Toolkit for real-time cart updates and data persistence.

Optimized web performance and SEO, achieving high Lighthouse scores through semantic HTML and image optimization.

CORE COMPETENCIES

Full-Stack Architecture: Building scalable backends with Node/Express and responsive frontends with React.

Type-Safe Development: Leveraging TypeScript to reduce runtime errors and improve code maintainability.

Interaction Design: Implementing physics-based animations (springs, damping) for premium UI feel.

Version Control: Managing collaborative workflows and code history using Git and GitHub.

EDUCATION [Your Degree/Certification] | Dagon University

Focus on Modern Web Development and Software Engineering Principles.

Self-Directed Intensive: 1000+ hours of full-stack engineering with a focus on MERN standards.