



YE MIN AUNG

ENGINEERING STUDENT

PROFILE

A Final-Year Engineering Student And Web Developer Focused On Modern Web And Mobile Technologies. Experienced With React, NextJS, React Native And Laravel. With Growing Interests In Machine Learning And Data Science. I Enjoy Building Fast, User-Friendly Web Applications And Continuously Learning New Technologies.

CONTACT



09 966 233 417



yeminaung.dev@gmail.com



<https://linkedin.com/in/mryeminaung>



<https://yeminaung-dev.vercel.app>



<https://github.com/mryeminaung>



Monywa Tsp, Sagaing Region

SKILLS & EXPERTISE

Programming Languages

HTML, CSS

JavaScript

TypeScript

Bootstrap &

Tailwind

ReactJS

NextJS

PHP

Laravel

Arduino,

Python & C

EDUCATION

Myanmar Institute Of Information Technology

- Major: Electronics And Communication Engineering (ECE)
- Admission Year: 2019
- Current Year: Final Year
- CGPA: 3.3
- Roll Number: 2019-MIIT-ECE-050

COURSES

- Data Engineering Scholarship By Realistic Infotech Group
- Introduction To Computer Sciences By CS50
- Data Analyst In Python By Datacamp
- GitHub Foundations By Datacamp
- Getting Started With Python And Python Data Structures By University Of Michigan

CERTIFICATES

- Associate Data Analyst - Datacamp (In Progress)
- Php + Deep Dive Laravel - Creative Coder Myanmar
- Git & Github Foundations - Datacamp
- The Fullstack Developer Path - Scrimba
- React Basics And Advanced React - Meta (Coursera)

STRENGTHS

- Learns New Technologies Extremely Fast Independently
- Builds Frontend And Backend Applications Confidently
- Adapts Quickly Across Multiple Programming Frameworks
- Strong Problem Solving Under Technical Pressure
- Consistently Curious About Improving Development Skills
- Balances Creativity With Practical Software Engineering



YE MIN AUNG

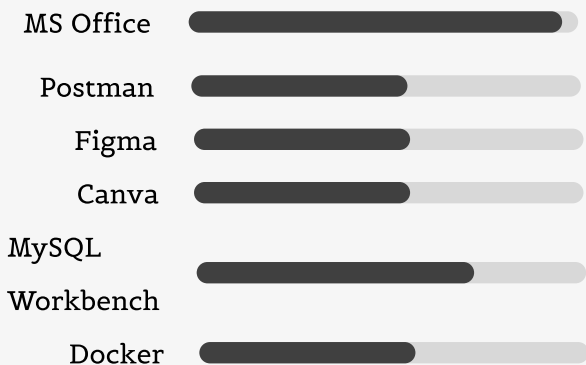
ENGINEERING STUDENT

SKILLS & EXPERTISE

Operating Systems



Software Tools



Languages



ABOUT ME

I specialize in building modern web applications using React, NextJS, PHP, Laravel, and various databases. I believe in writing clean, maintainable code and creating user experiences that are both beautiful and functional. When I'm not coding, you can find me exploring new technologies, working on personal projects, and constantly improving my skills to become a better developer.

PROJECT EXPERIENCES

Project Information Management System

2025-2026

- Built a RESTful API architecture using Laravel and React
- Implemented secure token-based authentication for session management
- Developed a modern, accessible UI with Shadcn/UI and Tailwind CSS.
- Tech Stack : React, TanStack Query, Zustand, Laravel API

Generation Of Exam Timetable Using CSP

2024-2025

- Implemented constraint-based automated exam scheduling system
- Guaranteed that each student can only take one exam per day
- Optimized scheduling timetable using CSP algorithms
- Tech Stack: React, Zustand, InertiaJS, Laravel

Cocktail Explorer Using CocktailDB API

2025-2026

- Implemented real-time search functionality and category filtering
- Optimized performance using Tanstack Query for data fetching
- Integrated the CocktailDB API to fetch and display dynamic data
- Tech Stack: NextJS, Shadcn/UI, Cocktail API

HOBBIES & INTERESTS

- Listening to music
- Learning new technologies
- Solving real-world problems
- Reading
- Relaxing in silent places

FAVORITE QUOTATION

“Learn While You Build And Build While You Learn“