
Naing Htet Linn

Software Engineer

4/13 Pyin Nyar Bawdi Substreet(6) Phayaphyu

Taunggyi, Myanmar

(+95) 9980-890-798

naing.work.it@gmail.com

<https://github.com/nainghtetlinn>

SKILLS

Languages: HTML, CSS, Javascript, Typescript, Java, C++, Python, Php

Technologies / Frameworks: React.js, Next.js, Nest.js, Express.js, Node.js, React Native, Expo, Spring Boot

Databases: Mysql, Postgresql, MongoDB, Redis, Graphql

Services: Supabase, Firebase

Tools: Figma, Docker, Git, Github, CI/CD, Linux

EXPERIENCE

One Project One Month - Full-stack developer

APRIL 2024 - MARCH 2024

- Worked with a community team to build a full-stack POS web application using Next.js.
- Implemented core POS features including product management, billing, sales tracking, and receipt generation.
- Developed secure user authentication and role-based access for cashiers and administrators.
- Participated in code reviews, debugging, and feature enhancements as part of a collaborative development workflow.
- Gained hands-on experience in teamwork, version control, and building software for real-world business use cases.

Movie Booking System - Full-stack developer

APRIL 2024 - JUNE 2024

- Designed and developed a full-stack movie booking web application that allows users to browse movies, view showtimes, select seats, and book tickets online.
- Implemented user authentication and authorization, enabling secure login and role-based access for admins and customers.
- Used a relational database to manage users, movies, showtimes, bookings, and seat data efficiently.
- Gained hands-on experience with full-stack development, system design, and real-world booking workflows.

Naingcn - *Full-stack developer*

NOVEMBER 2025 - PRESENT

- Built and maintained a reusable frontend component library to standardize UI and accelerate development across projects.
- Designed flexible, responsive, and accessible components with clean APIs and consistent design patterns.
- Improved code maintainability and scalability by applying component abstraction and design-system principles.
- Created a dedicated documentation website to showcase components, usage examples, and integration guidelines.

EDUCATION

Technological University, Taunggyi - *Bachelor of Engineering (Information Technology)*

November 2021 - Present

Relevant Coursework: Data Structures and Algorithms, Database Management System, Operating Systems, Advanced Computer Networks, Software Engineering, Object Oriented Programming, Programming Languages.

AWARDS

Programming for Everybody (Getting Started with Python) – Certificate of Completion

University of Michigan (via Coursera)