

TOE AUNG MYIN

+959 400 160 138

+959 761 335 119

toeaungmyin.dev@gmail.com

SOFTWARE ENGINEER

Thukha Wadi Housing Complex, Naypyidaw, Myanmar

toeaungmyin.me github.com/toeaungmyin [Telegram: t.me/toeaungmyin](https://t.me/toeaungmyin) linkedin.com/in/toe-aung-myin-140b453a7

Software Engineer with 4 years of experience specializing in high-transaction, multi-tenant architectures. Experience in designing robust systems and scalable architectures focused on reliability and performance.

Skills & Expertise

Languages & Technologies

- Programming Languages: JavaScript/TypeScript, PHP, Python
- Frontend Development: React.js, Next.js, Tailwind CSS, HTML5, CSS3
- Backend Development: Node.js, Express.js, Laravel, RESTful API Design, WebSockets (Real-time)
- Network & Infrastructure: Docker & Docker Compose, Nginx, Linux, CI/CD, Automated Workflows
- Databases: PostgreSQL, MySQL, MongoDB, Prisma ORM
- Tools: Git/GitHub/GitLab, Figma.

Skills

- Strong problem-solving and analytical thinking
- Fast learner with ability to adapt to new technologies
- Strong interest in building scalable backend systems, secure servers, and robust software architecture
- English communication Intermediate

Projects

UCSM FRWC 2026 Web Application — Fresher Welcome Voting System

- Designed and developed a full-stack platform from idea to production through team collaboration.
- Successfully managed 300+ concurrent users with zero downtime and seamless real-time processing.

UniVibe — University Community Platform

- Developed a full-stack social network for university student engagement using React and Laravel.
- Contributed as Project Leader from architecture and database design to development and documentation.

i-LMS — Learning Management System

- Developed a comprehensive LMS using PHP and Laravel, focusing on modular backend logic and clean code principles.
- Designed a database schema to manage complex relationships between courses, enrollments, and academic content.

Work Experience

Backend Developer — SolaraTek Co., Ltd. | Yangon, Myanmar (Apr 2025 – Feb 2026)

- Designed a complex multi-tenant architecture, ensuring data isolation and scalability.
- Optimized high-traffic transactional backends with integrated monitoring for peak reliability.

Freelance Full-Stack Developer — Remote (2022 – 2025)

- Delivered 3+ end-to-end full-stack solutions for local clients using Node.js, Laravel, and React.
- Automated development tasks through custom scripting and infrastructure-as-code principles.

Junior Web Developer — Shwe Padauk Taxi Service | Remote (2022)

- Engineered backend services to manage real-time driver data and fee calculations for a 500+ user fleet
- Developed a driver wallet system to manage point-based transactions, earnings tracking, and credit balances.

Education

2019 – 2026

- Bachelor of Computer Science, University of Computer Studies, Mandalay
- Major: Software Engineering
- Expected Graduation: 2027 (Coursework finishes Mar 2026; available full-time)