

# MIN KHANT ZAW

Mandalay, Myanmar

minkhantzaw2543@gmail.com — +95 976 844 8955

linkedin.com/in/min-khant-zaw-58b69021b — github.com/MinnKhantZ — minkhantzaw.dev

## Professional Summary

Full-Stack Developer with 1+ year of hands-on experience delivering scalable web and mobile applications using React, React Native, and Node.js. Specialized in multi-tenant architectures, AI integrations, and cloud-native deployments with Docker and GitHub Actions. Strong focus on performance, reliability, and production-grade development. Open for remote roles and can adjust schedule to overlap timezone.

## Technical Skills

- **Languages:** JavaScript, TypeScript, Python, HTML, CSS
- **Frontend:** React.js, Next.js, React Native, Redux, TailwindCSS
- **Backend:** Node.js, Express.js, Prisma, PostgreSQL, MySQL, MongoDB
- **DevOps:** AWS, Docker, GitHub Actions, CI/CD, Redis
- **AI Tools:** OpenAI API, Gemini API, LLM Integrations

## Experience

### Pandora Technology

Dec 2024 – Present

*Full Stack Developer*

*Remote*

- Led end-to-end development of a multi-tenant e-commerce platform (**Pandora Ecommerce**) using React, Node.js, and MySQL, enabling multiple independent stores from a unified codebase.
- Built and deployed an AI-driven module for automatic product translation and data generation, improving operational efficiency by 30%.
- Engineered a real-time analytics dashboard with preview and draft features, cutting manual reporting by 60%.
- Developed **Easy2Success**, a youth learning app with device-based lifetime subscriptions, Redis caching, and Cloudflare R2 asset storage.
- Automated build and deployment pipelines via GitHub Actions and Docker, reducing deployment time by over 80%.

## Key Projects

### AI Virtual Try-On Fashion Shop

- Built a Next.js e-commerce platform integrating AI Image Models for virtual outfit try-ons.
- Implemented OAuth authentication, Prisma ORM, and scalable PostgreSQL database architecture.

### Campus Helper App

- Developed a cross-platform campus utility mobile app for students and staff featuring interactive maps, event listings, club info, and resource sharing.
- Utilized React Native, Node.js, and PostgreSQL to build a modular backend and responsive UI.

### Pharmacy Management System

- Created a React Native admin app with inventory tracking, low-stock notifications, and daily income analytics.
- Integrated Expo push notifications and Node.js API for real-time updates.

## Education

### Technological University Mandalay

2022 – 2028

*Bachelor of Engineering in Information Technology — GPA: 3.8/4.0*

*Mandalay, Myanmar*

## Certifications

- **Machine Learning Specialization** — DeepLearning.AI (Coursera, 2025)
- **Back End Development and APIs** — freeCodeCamp (2024)
- **Front End Development Libraries** — freeCodeCamp (2023)