



Sitt Min Thar

Aspiring Software Engineer

CONTACT

Ho Chi Minh, Vietnam

0898808753

sittminthar005@gmail.com

<https://github.com/SmtTheSE>

TECHNICAL SKILLS

- Languages & Frameworks: Python (Pandas, NumPy, Matplotlib), Java, Spring Boot (Java), JavaScript, PHP, HTML, CSS
- Databases: MySQL, PostgreSQL (Learning), MongoDB (Learning)
- Tools & Platforms: Git, GitHub, Docker, Kubernetes (Learning), Jupyter Notebook
- Other: Data Visualization, API Development, Microservices

SOFT SKILLS

- Strong Analytical Thinking
- Effective Communication
- Team Collaboration
- Adaptability
- Multilingual (Translation Skills)

LANGUAGES

- Myanmar – Native
- English – Fluent

HOBBIES

PROFILE

Aspiring Software Engineer with a strong foundation in Computer Science and proven experience in full-stack development, backend systems, and data analytics. Passionate about solving real-world problems through efficient, scalable, and maintainable code.

EDUCATION

- Saigon Business School – Ho Chi Minh City, Vietnam
BSc (Hons): Computing Program (Jan 2025 – 2027)
- University of Computer Studies – Yangon
BSc: Software Engineering Major (2022–2024)
- MKL Private High School – Kyaukse, Myanmar
Matriculation Examination (3 Distinctions: Myanmar, Chemistry, Biology) (2019–2020)

PROJECTS

- Student Serving System – Backend Developer (Currently developing for Saigon Business School)
 - Completed first required version of a student portal system to help learners manage courses, track their study roadmap, and access school services
 - Built with React, Spring Boot (Java), and MySQL for efficiency and scalability
 - GitHub: <https://github.com/SmtTheSE/WebProject>
- Scholarship Management Website – Full Stack Developer
 - Designed and implemented a web app for posting and applying to scholarships using Django
 - Enhanced application efficiency with simple, user-friendly interfaces
 - GitHub: <https://github.com/SmtTheSE/ScholarshipAnnouncementWeb>
- MoMo Transaction Data Analytics – Data Analyst (Hackathon)
 - Processed large-scale financial datasets using Python (Pandas, NumPy)
 - Applied statistical methods to detect anomalies and extract insights on user behavior
 - Built interactive visualizations with Matplotlib & Seaborn
 - GitHub: <https://github.com/SmtTheSE/Data-Analytics>
- Science Festival Info Assistant Website – Backend Developer (Volunteering)
 - Built an informational website to assist event visitors with real-time updates
 - Tech: HTML, CSS, JavaScript, PHP | Duration: Oct 2023 – Dec 2023

- Playing Badminton and Table Tennis

- Reading

- Listening to music
-

- Result: Improved visitor navigation and engagement
- GitHub: <https://github.com/SmtTheSE/Informational-Assistance>

- Xoxo – University PHP Project
 - Developed voting website with backend & frontend microservices using PHP, JavaScript, HTML, CSS
 - Duration: Apr 2023 – Jul 2023
 - Feedback: UI was too focused, UX quality could improve
 - GitHub: <https://github.com/SmtTheSE/Xoxo>
-