



# Swe Swe Khaing

## Contact

+66 0836019311

sweswekhaing199@gmail.com

Chiang Mai, Thailand

## Link

kaggle.com/sweswekhaing199

github.com/Swe2Khaing

## About Me

I'm a 25-year-old Computer Science graduate with a strong passion for Data Science, AI, and Web Design. I'm currently seeking an internship opportunity where I can apply and further enhance my skills in data analysis, machine learning, and software design.

## Skills

- Programming: Python, Java, HTML, CSS, JavaScript, MySQL
- Data Analysis & Visualization: Pandas, NumPy, Power BI, Kaggle
- System: ERP, CRM
- Web & UI/UX Design: Figma, Canva, Web Interface Design
- Other Skills: Technical support, Documentation, Research, Team Collaboration
- Languages: English, Burmese

## Education

### AI and Data Science Course (Ongoing)

North-Chiang Mai University, Thailand

2025 – Present

- Studying Artificial Intelligence, Machine Learning, and Data Analytics.
- Hands-on practice in Python, data visualization, and model building.

### Bachelor Degree of Computer Science

Computer University Sittwe, Myanmar

2016 - 2023

- Studied core computer science subjects including programming, databases, algorithms, data mining and web development.
- Gained foundational knowledge in data analysis and software design.

## Experience

### System Support Engineer

HIROKEI Myanmar Systems Co., Ltd

2023 - 2025

- Provided technical support for ERP and CRM software.
- Trained clients on systems usage and ensured smooth onboarding.
- Handled customer support tickets, resolved technical issues, and created documentation and user guides.
- Tested and evaluated new software features to ensure readiness.
- Collaborated with development teams to report bugs, suggest improvements, and enhance software performance.

### Leader – Graduation Project: Specialist Clinic System Using Apriori Algorithm

Computer University

2022- 2023

- Developed a web-based system to analyze patient visit patterns using the Apriori algorithm.
- Conducted extensive research and reviewed multiple academic papers to implement best practices in data mining.
- Designed and implemented the system's UI/UX, creating a clean and user-friendly interface for users.

### System Analyst Intern

RAY HUB Academy (Software House)

2020 - 2021

- Assisted in analyzing system requirements and preparing documentation for development teams.
- Collaborated with instructors and developers to design and test software modules.
- Conducted user requirement analysis and helped improve workflow efficiency.

## References

### Thura Linn

Admin & HR Executive(HIROKEI Myanmar Systems Co., Ltd)

Phone: +95955104479

Email: thuralinn@hirokei-myanmar.com