



Swe Swe Khaing

Contact

- +66 0836019311
- sweswekhaing199@gmail.com
- Chiang Mai, Thailand

Link

- kaggle.com/sweswekhaing199
- github.com/Swe2Khaing

About Me

I am a Computer Science graduate with a strong focus on Data Science, Artificial Intelligence, Data Analysis, and Software Testing. I am seeking a professional opportunity where I can contribute my technical expertise, continuously sharpen my skills, and deliver real value while growing alongside experienced professionals in a dynamic environment.

Skills

- Programming: Python, Java, HTML, CSS, JavaScript, MySQL
- Testing: Manual
- System: ERP, CRM
- Professional Skills: System Support, Client Communication, Team Collaboration, Research
- 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, implemented and tested the system's UI/UX, creating a clean and user-friendly interface for users.
- System Analyst Intern**
RAY HUB Academy (Software House) 2020 - 2021
 - Tested and evaluated new software features to ensure readiness.
 - 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