(A)

MYO PONE PONE SWE

Pyin Oo Lwin, Myanmar • +959 957738852 • myopone@gmail.com

http://linkedin.com/in/myo-pone-pone-swe-07aa58118

SUMMARY

Motivated IT student with a strong foundation in programming languages and expertise in web development and database management. Knowledgeable in software testing, data mining, machine learning, and data science etc. Proficient in problem-solving, data structures, and algorithms. Enthusiastic about learning and eager to contribute to a team of technology professionals.

WORK EXPERIENCE

Metateam Myanmar Co.,Ltd

Dec 2023- Mar 2024

- Gained hands-on experience in front-end development using HTML,CSS, JavaScript, and Bootstrap to create responsive and user-friendly interfaces.
- Implemented back-end functionality with Ruby on Rails to handle server-side operations and database interactions.
- Conducted testing to ensure website functionality, reliability, and performance.
- Managed the project lifecycle from design to deployment, enhancing project management and organizational skills
- Collaborated with a team, gaining practical experience in the IT industry and understanding industry workflow.

EDUCATION

B.E. (Hons.) in Computer Science and Engineering(CSE)

2016-2024

Myanmar Institute of Information Technology

CGPA: 3.09

ACTIVITIES

JST Japan-Asia Youth Program (Sakura Exchange Program in Science)

2018

- Participated in an international exchange program focused on science and technology, and cross-cultural collaboration.
- Engaged in cultural exchanges, and presentations in technology and innovation.
- Enhanced communication, teamwork, and cultural understanding through interactive workshops and group projects

LANGUAGE

English (Fluent)

Japan (Intermediate)

- passed Nat-test level 4 in August 2023
- passed JLPT N3 in July 2024

PROJECT EXPERIENCES

Movie Review App 2024

During an internship at Metateam Myanmar, developed a dynamic movie review website using Ruby on Rails and MySQL. The platform allows users to share reviews, engage with the movie community, and explore diverse movie perspectives. The project focuses on delivering an intuitive, engaging user experience for movie lovers.

Ruby on Rails, Slim, Javascript, MySql, Git and Github

Data Analysis Projects

2023

Supermarket Sales Data Analysis

Practiced this project during machine learning course, using Kaggle as a reference. Analyzed supermarket sales data to explore customer behavior, product popularity and sale trends.

Python, Pandas, Matplotlib

Graduate Admission Prediction

Practiced this project during machine learning course, using Kaggle as a reference. Developed a predictive model to estimate the likelihood of student admission based on attributes such as GRE scores, TOEFL scores, and university rankings.

Python, Pandas, Numpy, Matplotlib

Document Retrieval System for MIIT

2018

The Document Retrieval System was a comprehensive web application project developed during my fourth year at MIIT. It was created to optimize document management and retrieval processes within an organization. This project showcased my proficiency in PHP programming and my ability to deliver efficient and user-friendly solutions.

HTML, CSS, Bootstrap, Php, MySql

SKILL

- Positive attitude with strong desire to learn
- · Multi-tasking
- Ability to work under pressure with team or individual
- · Willing to learn new things and fast learner