

San Ei Phyu

HA8 ODY London. eiphyu.24398@gmail.com • (0)7-481-272-035 • www.sanelphyu.com . [LinkedIn](#)

PROFILE SUMMARY

I'm a person who is dynamic and driven Software Engineering with a solid academic background, including M.Sc. Computer Science from Middlesex University, London and B.Sc. Business Information Technology from University of Greenwich. I bring not only strong programming skills, and experience but also robust understanding of web technologies and user-centric design who is also experienced in agile development with contributed in the participating of various projects from my experiences. I am excited to leverage my skills to drive innovation and deliver impactful software in UK tech organizations.

PROFESSIONAL EXPERIENCE

Arponnar Restaurant, London

August 2024 -
Current

Floor Member and Waitress

- Greeting and seating guests, taking and delivering drink orders, maintaining bar cleanliness, restocking supplies, assisting bartenders.
- providing excellent customer service, resolving guest inquiries, ensuring smooth floor operations.

Spicy Fish Restaurant, London

August 2023 -
July 2023

Floor Member and Waitress

- Greeting and seating guests, taking and delivering drink orders, maintaining bar cleanliness, restocking supplies, assisting bartenders.
- providing excellent customer service, resolving guest inquiries, ensuring smooth floor operations.

Upload Myanmar, Myanmar

September 2020 -
April 2022

IT Support Technician Intern

- Provided comprehensive IT support, documenting customer interactions and troubleshooting hardware and software issues.
- Managed server and appliance backups to ensure data security and system reliability. Performed general technical support tasks, including installation, email setup, and operating system management.

Myanlyca Co.Ltd, Myanmar

August 2020 -
November 2020

Web Developer

- Supported website development projects by designing and coding sites, implementing client feedback for continuous improvement.
- Conducted regular website maintenance and troubleshooting to resolve technical issues. Engaged in client consultations to present website concepts and gathered detailed feedback for refinements.

Spiceworks Myanmar, Myanmar

July 2019 -
October 2019

Junior Web Engineer

- Collaborated with project managers to complete assigned development tasks with prioritization.

- Wrote and reviewed clean code to meet project standards and client specifications, Performed thorough testing and review to ensure website functionality and optimal performance.

EDUCATION

Middlesex University, London

December, 2024

Master of Science, Computer Science, 2:1

- *SnailSpace Game – Software Development Course - Successfully launched a fully functional game prototype within the project timeline.*
- *Healthcare System – Hyperledger Composer framework (Blockchain Development)*
- *Real estate Web App – Ethereum framework (Blockchain Development)*
- *Cryptography and Website Security – Cyber Security and Informatics*
- *Quantum Computing – Advanced Topics in Computer Science*
- *Project Management Advanced Topics in Computer Science*
- *Electronic Health Records System – Ethereum framework (Dissertation)*

University of Greenwich, Myanmar (KMD College)

July, 2020

Bachelor of Science, Business Information Technology, 2:1

- *Trave & Tour web app – PHP Framework Individual (Project).*
- *Smart Home Hub – Human Computer Interaction and Design*
- *Chess Game – Java Development*
- *Xiamoi Case Studies – Information Systems Management*

PROJECTS & EXTRACURRICULAR

Portfolio Website with Admin Pannel

November 2024

- Developed a dynamic portfolio website with a secure admin panel using the Laravel framework, enabling efficient content management and showcasing projects effectively.

Client-Centric Website Development (Spiceworks Myanmar)

November 2024

- Built and optimized client-specific websites using clean and efficient code, ensuring functionality, performance, and user experience met client expectations.

Collaborative Web Development (Myanlyca Co. Ltd)

November 2024

- Designed and developed custom web solutions, incorporating client feedback to deliver responsive and visually appealing websites.

Technical Support Tools and Documentation (IT Support Technician Internship)

November 2024

- Developed standardized troubleshooting tools and documentation, improving issue resolution times and system reliability for internal users.

SKILLS

Programming languages: Java, PHP, Python, JavaScript, SQL, HTML, CSS, Wordpress.

Computer software/ frameworks: Laravel, React, jQuery, Bootstrap, Microsoft Office Suite, Adobe Photoshop, Git, MySQL, Ethereum, Hyperledger, MongoDB.

References can reach from here

- Ralph Moseley – Module Leader Middlesex University – R.Moseley@mdx.ac.uk
- Khine Zar The – Mentor – khinezar70122107@gmail.com