

LUMYANG ZI LAHPAI ZAU PHAW MAW

Myitkyina, Myanmar | +959442480486 | zawphawmaw@gmail.com

FULL-STACK DEVELOPER

As a full-stack developer, I bring a versatile skill set and a passion for crafting innovative solutions from concept to deployment. With expertise in both frontend and backend technologies, I thrive in bridging the gap between design and functionality. My proficiency extends across a range of languages and frameworks, enabling me to adapt swiftly to new challenges and deliver robust, scalable applications. Whether it's creating intuitive user interfaces or optimizing database performance, I prioritize clean code and efficient workflows to drive results. Committed to continuous learning and staying abreast of emerging technologies, I am dedicated in pushing boundaries and delivering impactful solutions that exceed expectations.

VIDEO INTRODUCTION

https://youtu.be/LZhgocXooms

PORTFOLIO

https://github.com/LumyangLahpai/My-Portfolio.git

LINKEDIN

www.linkedin.com/in/lumyang-zi-lahpai-zaw-phaw-maw-891867226

EDUCATION

Applied Degree in Software Engineering | Lithan 2022-2023

HND in Computing Science | Lithan 2023-Present

SKILLS

- Java
- JavaScript
- Python
- HTML
- CSS

- Bootstrap
- React
- Spring
- Spring-boot
- Communication
- Adaptability
- Team-work
- Time management
- Problem-solving
- Active

EXPERIENCE

[Meals on Wheels] - Myitkyina, Myanmar 2023 (as backend developer)

- Contributed to the development of a robust backend infrastructure for Meals on Wheels, ensuring optimal performance and scalability
- Implemented the uploading, displaying meals, sign in, and sign up functions and completed the responsibilities on time
- Collaborated with cross-functional teams to troubleshoot and resolve backend issues promptly.



[Motorist.car portal] - Myitkyina, Myanmar 2023 (as Full Stack Developer)

- Led the backend development efforts for ABC car portal, focusing on posting, displaying cars and sign in.
- Optimized database queries, leading to a faster response time. Implemented Spring security to enhance system security, mitigating potential vulnerabilities.