

MYAT PAING MIN

Fullstack developer

About Me

I am a laravel fullstack developer



09 440900266



myatpaingminn@gmail.com



No.55, PatheinNyunt 7th street,
PatheinNyunt Ward, Mingalar
Taung Nyunt Township, Yangon.

LANGUAGE

- **Japanese**

Holding JLPT N2 certificate and having enough japanese skills to read and write.

- **English**

Finished Advanced level four skills communicative English in SCBI English school.

INTRODUCTION

I am a fullstack web developer, able to use Japanese to read and write. And passionate about IT computer science mainly in programming and data science fields and want to explore more as a life-long-learning study even after getting degree. And also interested in Japanese language, culture and want to learn more about Japanese.

SKILLS

I have finished a long term course and real-life projects in CodeLab programming class and Proficient in following programming languages.

- FrontEnd Web development : HTML , CSS , JavaScript , Bootstrap
- Backend Development : PHP , Laravel
- JavaScript Frameworks : Vue , React
- Database Management : Strong understanding in SQL queries and MySQL database.
- Others : Git - Version Control System (VCS), GitHub - Web-based platform, and other office tools Microsoft Word, Excel, PowerPoint
- Strong understanding in database development, which is essential requirement to make either a large project or a project with scalable design. Understanding of RESTful API using(Ajax, Axios, Fetch, XML) and hence able to make both API-based websites and Server-Side Rendering Apps(SSR) in either Token-based or Session-based Authentication system. I also has knowledge of Object Orient Programming OOP.

EDUCATION

NCC Education - Level 5 Diploma in computing

Have finished Level 4 diploma in computing and currently attending NCC Education Education - Diploma in computing Level 5 in KMD institute. I am pursuing for a degree in IT and computer science field, thus I will attend the final topup year after finishing NCC level 5 academic year to get a Bachelor of Information Technology (B.IT).