

Han Paing Htoo Web Application Developer

hanpainghtoo1@gmail.com

09453616957

Yangon, Myanmar

hanpainghtoo.github.io/Portfolio/

linkedin.com/in/ hanpainghtoo

github.com/hanpainghtoo

As a dedicated backend developer, I armed with in-depth knowledge of RDBMS databases, particularly MySQL, I honed my skills at Rayhub Academy and seamlessly transitioned from a 7-month on--job--training to a Junior Web Application Developer role with over 1 year and 2 months of hands-on experience.

WORK EXPERIENCE

Junior Web Application Developer Brainwave Data Co., Ltd

10/2022 - 11/2023

Sittwe, Rakhine, Myanmaar

EDUCATION

O Diploma in Information Technology Government Technical Institute(KyaukPhyu)

12/2017 - 07/2021

Courses

- **Engineering Mechanics**
- Analog and Digital **Electronics**
- Networking Essentials
- Web Design
- Data Communication and Computer Networking

KyaukPhyu,Rakhine, Myanamar

- Engineering Drawing
- Computer Technology
- Programming in C++
- Web Development Technology
- Programming in C#

SKILLS



PROJECTS

Mega Music

- Mega Music is a mobile application designed for Rakhine music enthusiasts over 5,000 downloads on the Play Store, recently launched its third version.
- Spearheaded the API development for the initial release, overseeing CRUD operations API functionalities for essential features such as artist, album, song, favorite, download, OTP operations and etc.
- Backend Technologies: NodeJS, ExpressJS, MySQL

Mega Cast

- Mega cast is a streaming mobile application for a variety of movies and shows, designed for Mega Net FTTH customers over 100 downloads on the Play Store
- Developed an admin dashboard for movies and shows uploading, enhancing the user experience of Mega Cast.
- Backend Technologies: NodeJS, ExpressJS, MongoDB

G6PD

- G6PD is a mobile medical application, enable users to upload and share information about illness experience, including symptoms and potential cures, creating a social media-like platform for medical discussions.
- Collaborated closely with mobile developers to integrate the backend API into the mobile application, enabling features such as uploading and sharing medical data.
- Backend Technologies: NodeJS, ExpressJS, MySQL

Clinic Hub

- Clinic Hub is a comprehensive clinic management system for clinics, covering check-in, checkout, doctor scheduling, and accounting.
- Upgraded and added features to the existing Clinic Hub system, focusing on both frontend and backend improvements.
- Extended the doctor scheduling functionality to optimize appointment management, reducing scheduling conflicts and improving overall efficiency.
- Enhanced the OPD module by implementing efficient check-in and checkout processes, contributing to improved patient flow within the clinic.
- Frontend Technologies: HTML, CSS, Javascript, JQuery, Bootstrap
- Backend Technologies: NodeJS, ExpressJS, MySQL