

CURRICULUM VITAE



Wai Phyto Naing

Position: Web Developer

Expected Salary: 800,000 MMK (Negotiable)

I have been working as a Web Developer for over 2 years.

Email : waiphyo.dev@gmail.com
Mobile : +959-775915615, +959-969616725
LinkedIn : linkedin.com/in/wai-phyto-naing
Github : github.com/waiphyo285
Website : waiphynaing.me
Address : Myingyan, Mandalay, Myanmar
DOB : April 1997

Education

University of Computer Studies, Meiktila (Myanmar)

B.C.Sc (Bachelor of Computer Science)

Major : Computer Science

Duration : Dec 2014 - Sep 2019

Hard Skills

Programming Knowledge : OOP, C++, Java, C#

Frontend Development : HTML, CSS, Bootstrap, Javascript, JQuery, AJAX, JSON, ReactJS

Backend Development : Node.js, PHP, MySQL, MongoDB, GraphQL, Rest API, Digital
Ocean Droplet and Space

Work Experiences

Global Connect Asia (Myanmar)

Position : Internship (Odoo Developer)

Type : Fulltime

Duration : May 2019 – Nov 2019

Tasks : Develop trading and logistics module using Odoo ERP

Collaborate with project manager, QA tester and accountant to design accounting flow.

Project : Man Shwe Pyi (Odoo)

Global New Wave Technology (Myanmar)

Position : Web Developer

Type : Fulltime

Duration : Dec 2019 - Present

Tasks : Develop the customized web applications and maintain the existing web applications using Node.js, TypeScript, GraphQL, MySQL, MongoDB and Linux server (Digital Ocean). Provide the definite API to the mobile team.

Project : EQIS (Node.js, TS)

- Implementation of database design using MySQL.
- Implementation of admin panel includes: definitions for a number of the key terms in English – Myanmar.
- Implementation of API to the mobile team: searching glossary, image and video.

: Anada Dealer (Node.js TS)

- Implementation of database design using MySQL.
- Implementation of admin panel includes: user role, user registration, retail type, faq, category, ads, notification, dealer, dealer category, dealer, recharge product, and product category.
- Implementation of API to the mobile team: dealer registration with sim, top up and all of the above information.

: Myhealthcare (Node.js)

- Maintain and develop some API to the mobile team to match data compatibility when redesigning applications from android to flutter.

: Seed Demand Registration (Node.js)

- Maintain and develop some API when new features are implemented to the mobile team.

: Fish Adapt (Node.js, TS)

- Implementation of database design using MySQL and MongoDB.
- Implementation of admin panel includes: role management, general setup (village, township, city, occupation, age group, integrated sub-category, integrated category, integrated map & plan), product setup to trade as a market for public users, public user registration, training section (course, module, content, question and quiz) setup, certificate issue to quiz winner, communication section that can discuss each other regionally or globally as registered users using TypeGraphQL, feedback section and other user agreement section.
- Implementation of API to the mobile team: all of the above setup and process with client data on HTTPS network.

: PSEA (Protection Against Sexual Exploitation and Abuse)

- Implementation of database design using MySQL and MongoDB.
- Implementation of admin panel includes: role management, general setup (township, region, country, program, organization, training, course, job position, job specialize), public user registration, resource setup (sub-category, category, resource file and notification), question setup based on multiple dynamic question type, communication section that can discuss each other regionally or globally as registered users using TypeGraphQL, report section and other user agreement section.
- Implementation of API to the mobile team: all of the above setup and process with client data on HTTPS network.

Personal Projects

Truck Gate Management (Laravel)

- Implementation of staff management.
- Implementation of partnership management to share ownership.
- Implementation of truck management to booking, shipping on the way.

- Implementation of report loss/profit for each truck owner.

Hyper Marketplace (Node.js)

Backend Tasks:

- Implementation of database design using MongoDB.
- Implementation of admin panel and API includes: role management, supplier and customer registration, general setup (township, region, web banner, web view, payment method), product setup (weight, package, category, inventory, item, discount), marketing coupon setup, order management (cart, order), Delivery management (company, charges), and sale report (monthly, yearly).

Frontend Tasks:

- Implementation of customer sign in/ sign up including social login facebook and gmail.
- Implementation of eng/mm two language support for the customers.
- Implementation of products that can filter by discount or popular.
- Implementation of official stores supplied products by each supplier.
- Implementation of order cart, repair cart, checkout and order process.

Additional Info

Marital Status	: Single	Nationality	: Myanmar
Can Travel	: Yes	Race	: Burma
Willing to Relocate	: Yes	Religion	: Buddha