

HTOO AUNG WAI

B.E (Mechatronics)



☎ (+95) 9 422 525 966

✉ htooaungwai.prof@gmail.com

📍 Wai Pon La, North Okkalapa, Yangon

PROFILE

I am fresh graduate, willing to learn and work in web development fields.

I love the programming to develop amazing and beautiful websites. Strongly interest to solve difficult problems and to take challenges and to learn new knowledge's and technologies. Team player with an eye for detail.

PERSONALITY

Talented in self-study and innovation, and able to learn new knowledge and skill quickly. Able to work under any circumstance situations.

PERSONAL DETAILS

- Date of Birth: March 24, 1998
- NRC No: 14/KaLaNa(N)177391
- Nationality: Myanmar
- Race & Religion: Burma Buddhist

EDUCATION

BACHELOR OF ENGINEERING

Technological University, Hmawbi
2022-2023

JAPANESE QUALIFICATION

JLPT N4 Level Passed
 July 2022

Working Experiences (Internship)

Prime Metal Co.,Ltd, Yangon (3 Months Internship Program)

- Productions, maintenance and Operations of Galvanized Iron, Mild Steel raw metals to H- Beam, U-Beam metals pipes
- Programmable Logic Controller (PLC) and Electronic Systems of Production Factory

Pizza Order System Website

Language - PHP
Framework- Laravel

ACHIEVEMENTS

- 2022, Graduation Thesis was summited in VI-BE (final year) project entitled "Smart Garbage Bin for Smart City"
- 2018, Made and summited the prototype project entitled "Automatic Fire Fighter Robot Car" for V-BE project
- 2017, Made and summited the prototype project that entitled "7 segments LED Billboard" for IV-BE (Semi-project) with 5 project team members

OTHER QUALIFICATION AND SKILLS

- Microsoft Office 365
- Organizational Multitasking
and Problem Solving Skills
- English 4 skills
- Japanese N3 Level

Other Certificates and Trainings

- 2023, currently attending Java Programming and Japanese N3 Level
- 2022, Web Development (jQuery, PHP, Laravel 9, Database (MySQL), API, Vue2, Vue3, Vuex (State Management)
- 2021, Web Design, Web Development (HTML, CSS, JavaScript, Bootstrap, PHP Programming, MYSQL Database)
- 2019, Programing Language (Arduino), (Arduino Mega, Uno, Nano)
- 2017, Appliance Electronic (FEC appliance electronic center)

INTERPERSONAL SKILLS

- Critical thinking, dynamic team player and co-operative
- Quick approach to any new technology and new system at any situation
- Talent, self-motivated energetic and diligent
- Positive and solution-oriented thinking
- Work on any circumstance situations
- Positive manners and attitudes
- Drive well both auto and manual automobiles (8+ years driving experiences and Driving License holder)