



## CURRICULUM VITAE

Name : **Htoo Aung Wai**  
Address : Wai Pon La, North Okkalapa; Yangon.  
Mobile : (+95) 9 422 525 966  
Email : [htooaungwai.prof@gmail.com](mailto:htooaungwai.prof@gmail.com)

### **Profile**

A fresher who has strongly interest in system developing, and ability of difficult problem solving. Has strong communication with team and excellent interpersonal skills, written and oral communication skill. Also talented in self-study and innovation, and able to learn new knowledge and skill quickly.

A young man who is able to work under any circumstance situations and work with team actively, Respect to the team, Seniors and co-workers.

Always willing to take challenges and to learn new knowledges and technologies. Current Language level **Japanese Language Level (N3)** (Still Learning) and intermediate level in English. Able to **communicate** well in **English**.

### **Personal Details**

Date of Birth : 24th March ,1998  
Gender : Male  
Nationality : Myanmar  
Race : Burma  
Marital Status : Single

### **Educational Background**

2021-2022(expected) : **Bachelor of Engineering (Mechatronics)**  
Technological University (Hmawbi) Myanmar

## Achievements

- ❖ Three Months of internship program on Prime Metal Co., Ltd, Yangon
  - Programmable Logic Controller (PLC) and electronic systems of production factory
  - Productions, maintenance and Operations of Galvanized Iron, Mild Steel raw metals to H- Beam, U-Beam metals pipes
  
- ❖ Graduation Thesis was submitted in VI-BE (2020-2022) (final year) project entitled “**Smart Garbage Bin for Smart City**” project was Dustbins that included GPS tracking and Real-time monitoring by using Arduino Language to control the waste management system.
  
- ❖ Made and submitted the prototype project entitled “**Automatic Fire Fighter Robot Car**” using Arduino Language in V-BE (2018-2019) (semi-project) with 3 project team members that automatically find the fire burning with the flame sensor and automatic firefighting.
  
- ❖ Made and submitted the prototype project that entitled “**7 segments LED Billboard**” in IV-BE (2017-2018) (Semi- project) with 5 project team members.

## Other Certificates and Trainings

2022 (July) (Still Learning)	:	Japanese Level (N3)
2022 (March) (Still learning)	:	Web Development (jQuery, PHP, Laravel 9, Database (MySQL), API, Vue2, Vue3, Vuex(State Management))
2022 (March)	:	Japanese Level (N4)
2021 (November)	:	Japanese Level (N5)
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)
2015	:	Computer A+ Course (KMD Computer Training Center)

2015

: Microsoft Office (Word, Excel, Power Point, Adobe PageMaker) (KMD Computer Training Center)

**Qualification and interpersonal skills**

- Japanese Language N4 Level
- Strong interest in system developing, and outstanding ability of difficult problem solving
- Talented in self-study and innovation, and able to learn new knowledge and skill quickly approach to any new technology and new system at any situation
- Microsoft Office 365 (Word, Excel and PowerPoint – Can use well
- English 4 skills and good communication.
- Critical thinking, dynamic team player and co-operative
- Talent, self-motivated energetic and diligent
- Positive and solution-oriented thinking
- Positive manners and attitudes.
- Drive well both auto and manual automobiles (7+ years driving experiences and Driving License holder