

 \searrow

waiyan.forjob@gmail.com



09776757812



4th South Ward, Tharketa Township, Yangon, Myanmar (Burma)



thisiswaiyan.github.io/waiyan tech.github.io/



github.com/thisiswaiyan

SKILLS

Teamwork

Creative Thinking

Analytical Thinking

Excellant Interpersonal Skill

Python



HTML, CSS

lavascript

LANGUAGES

Burmese

Native or Bilingual Proficiency

Japanese

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Learning new things

Reading books

Wai Yan Tun

Software Engineer

Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

INTERNSHIP

Tester

UTS-Myanmar

10/2022 - 11/2022

ORGANIZATIONS

Organization Name

CERTIFICATES

J-Test Proficiency (Level-D) (02/2022)

JLPT - N3 (07/2022)

Deep Learning with AI (08/2022)

NAT TEST-2Q (10/2022)

JLPT-N2 (12/2022)

PROFILE

I got a Bachelor degree in Mechatronics at February 2020 from Thanlyin Technological University. In the next month, I started to work at Boxpak Myanmar Industrial as Technical Assistant. I like to change the career to IT field which is related to Al. Therefore, I quited the job after working 1 year and 3 months. And then, I start to pursue towards my dream career that is machine learning engineer. I started to attend the class which is needed to become a machine learning at September 2021. From Sep 2021 to present, I've mastered the Python, C, Flask, TensorFlow, Html, Css, Javascript and so on. Also, I passed the JLPT-N2 (Japanese).

COURSES

Machine Learning (Coursera) (09/2021 - 11/2021)

Python Masterclass (Udemy) (05/2022 - 07/2022)

Deep Learning with AI (Coursera) (08/2022 - 09/2022)

EDUCATION

Bachelor of Eingeering (Mechatronics)

Thanlyin Technological University

11/2013 - 02/2020

Cumulative G.P.A - 4.03

CS50's Computer Science (Online)
Harvard University

01/2023 - Present