



8 ABOUT ME

A Committed IT Enthusiast Who Approaches Every Assignment And Scenario With Maturity And Responsibility. Possessing Strong Technological Skills, Including Designing, Programming, And Hardware 3D Modeling. Well-Versed In Software Testing, Data Analysis, Research, UI/UX, ERP, And SEO. Experienced In Software Development, Web Development, And Project Management. Never Afraid To Learn, Code And Develop!

MYO MYO KHANT

CONTACT

- 09979854094
- myokhant122021@gmail.com
- <https://github.com/ms-myo-myo-khant>
- <https://www.linkedin.com/in/myo-myo-khant-varie-007ab319b/>
- Yangon, Myanmar

EDUCATION

- University Of Information Technology, Yangon**
2017-2024 (Final Year Software Engineering - Expected To Graduate Oct 2024)

- Certified Fundamental Information Technology Engineer Examination**

- B.E.H.S (1), Taunggyi**
2005-2016
(Passed The High School Exam With 4 Destination)

LANGUAGE

English	<div style="width: 80%; background-color: #00AEEF;"></div>
Japanese	<div style="width: 50%; background-color: #00AEEF;"></div>
Burmese	<div style="width: 90%; background-color: #00AEEF;"></div>

WORK EXPERIENCE

- IT Research Assistant | Part Time** Mar 2020 – Present
 - Managed Survey Experiments For AI Tools Research, Ensuring Seamless Operation.
 - Analyzed Data Using Statistical Methods And Tools, Including Proficiency In IBM SPSS Software.
 - Contributed To The Drafting Of A Comprehensive Research Paper.
 - Ensured Adherence To Academic Standards In Research Paper Composition.
- Web Director | Digital Laboratory Myanmar** Aug 2022 - May 2023
 - Managed Multiple Websites, Ensuring Quality Deliverables And Successful Completion Through Effective Communication With Diverse Teams From Japan And Myanmar.
 - Spearheaded UI/UX Enhancement For Japanese Websites, Prioritizing Optimal Quality.
 - Built And Managed Websites Using WordPress, Webflow, And Ghost, Adapting To Company Changes.
 - Conducted Research On The Latest Tech Tools For Optimizing Company Websites.
 - Contributed To The SEO Team By Monitoring Website's Rankings, Researching Improvements, And Providing Weekly Reports.
- Junior Software Test & QA Services | Ovaspace** Apr 2022 – Jun 2022
 - Testing ERP Products & Writing Documentation After Testing
 - Preparing & Presenting Weekly Customer Meeting In English
 - Implementing Customers' Data To ERP System & Supporting Development Team
- Programming Lecturer | Freelance** Jan 2022 – Apr 2022
 - Teaching Students About The Details Of Programming Concepts, Website, And Database



SKILLS



PERSONAL INFO

Date Of Birth	: 17-May-2000
Country Of Citizenship	: Myanmar
Gender	: Female



REFeree

Dr. Aung Pyae, Lecturer, International School Of Engineering, Faculty Of Engineering, Chulalongkorn University, Bangkok,
Thailandaung.p@chula.ac.th



WORK EXPERIENCE

➤ Teaching Assistant | Chulalongkorn University Apr 2021 - Apr 2022

- Preparing Lecture Slides After Reading Topics About Programming, Design Thinking & Management
- Marking Tutorials Paper Of Students
- Making Questions For Mini Exams
- Data Analyzing For IT Courses & Students' Marks



PROJECTS

➤ Lost & Found System

2023

- Distributed Programming + Python Group Project
- Mainly Lead The Team And Main Responsible For Backend Of The System
- The System Was Mainly Build With Django Framework, Python, HTML/CSS

➤ I-Mage(Image Processing App)

2023

- Computer Vision Group Project
- Programmed The Image-To-Text Module & Backend Of The Application
- An Image Processing App Which Includes 5 Main Module And Built With Computer Vision Library And Python Tkinter.

➤ Ecommerce Customer Behavioral Analysis

2023

- The Behavioral Analysis Of Ecommerce Customer Dat By Using Data Analysis Algorithms, K-Means & FP Tree.
- Conducted ETL Process & Analyzed The Data With Apache Pyspark.

➤ Speech Recognition And Smart Door Lock System

2020

- Designed For The Hardware Prototype
- Programmed For Smart Door Lock With Python & Raspberry Pi
- The Project Was Exhibited At Maker Farie In MICT Park

➤ Ferry Management System

2019

- PHP Software Project
- Mainly Participated In The Backend Of The Website For Admin, User Settings, Automatic Messaging, Login, Automation Of The System Flow, Designing Database
- The Project Was Able To Display At University's Open Campus After Completing With Other Projects

➤ Robotic Car For Competition

2018-2019

- Designed For The Prototype
- Built The Robot
- Programmed The Robot With Arduinio & C Language
- Won Second Prize At A Completion

PROJECTS

- ⟩ **University Search Engine** 2018
- A Search Engine For Universities In Myanmar.
 - Group Leader & Programmed All Of Main Functions Of The System With Java
- ⟩ **Garbage Collector** 2018
- Designed & Programmed The Robot With Arduunio & C Language
 - The Robot Was Able To Display At Universtiy's Open Campus
- ⟩ **Drawing Machine** 2018
- Arduino Personal Project During Klab Maker Mentoring Program
- ⟩ **Ran Rangoon** 2018
- JavaScript Website Project & Worked As Frontend Developer
- ⟩ **Library Management System** 2017
- 1st Year C++ Group Project & Actively Participated As A Programmer
 - The Project Was Able To Display At University's Open Campus

COMPETITION

- ⟩ **Klab Maker Circle** 2020
- ⟩ **ACKF 2019(Application Contest Hosted By KDDI Foundation)** 2019
- ⟩ **Microsoft PowerPoint Competition** (Reached Level 2 Of 3) 2018-2019
- ⟩ **ICPC Programming Contest 2018** (Reached Level 3 Of 4) 2018-2019
- ⟩ **Maker Fest 2019 Robot Game** (Won 2nd Prize At The Contest) 2019
- ⟩ **COR Robot Competition 2019** 2019
- ⟩ **Klab Mentor Mentoring Class** 2018
- ⟩ **Klab Makeathon** 2018



CERTIFICATION

- ⌚ **Fundamental Information Technology Engineer Examination (FE Certification)** Issued By MCF
- ⌚ **Information Technology Passport Examination (IP Certification)** Issued By (MCF)
- ⌚ **Python For Everybody** Issued By University Of Michigan
- ⌚ **Django Web Framework** Issued By Meta
- ⌚ **React Basics** Issued By Meta
- ⌚ **Advanced React** Issued By Meta
- ⌚ **Version Control** Issued By Meta
- ⌚ **Principles Of UX/UI Design** Issued By Meta
- ⌚ **Programming With JavaScript** Issued By Meta
- ⌚ **Web Essentials** Issued By M3WI
- ⌚ **Web Application Project Using PHP** Issued By Fujisu Lab
- ⌚ **Java For Android** Issued By Vanderbilt University
- ⌚ **Human Computer Interaction** Issued By ASEAN Cyber University
- ⌚ **Speak English Professionally** Issued By Georgia Institute Of Technology
- ⌚ **Understanding Research Method** Issued By University Of London And SOAS University Of London
- ⌚ **MCPA Academic Excellence Award** Issued By MCF
- ⌚ **Maker Mentoring** Issued By Klab Myanmar
- ⌚ **Finding Purpose And Meaning In Life: Living For What Matters Most** Issued By University Of Michigan