



# Aung Zwe Maw

Hello, I am Aung Zwe Maw or Hisham, a second year Computer Science Specialist at University of Toronto. I have strong tech background and currently focused on building websites, deploying servers, managing databases and the likes. Moreover, I am experienced in Communication as I have been in charge of managing facebook page. Editing videos is also one of my strengths as I have been editing videos since 5th Grade.

## Contact

### Phone

647-834-0726

### Email

azm.haysharm@gmail.com

### Address

101 Erskine Ave

## Education

2022 - Present

### Computer Science Specialist

University of Toronto

2019 - 2021

### International Baccalaureate

Shu Khin Thar International College  
Yangon

## Expertise

- Java
- Wordpress
- Docker
- Cyberlink PowerDirector
- Davinci Resolve
- Python
- Sys-admin

## Experience

### May 2021 - Jan 2022

Network Activities Group Myanmar

#### COMMUNICATION & IT ASSISTANT (INTERN)

I applied for internship at Network Activities Group (NAG) Myanmar during the summer of 2021 when I finished my IB Diploma. NAG was a NGO that was focused on developing sustainable livelihood for the rural communities and Myanmar and enhancing their knowledge on current technologies which I was very interested in doing.

I was also in charge of social media sites like the NAG Myanmar Facebook page. My roles include:

- Debugging hardware errors
- Fixing software problems
- Posting and editing [NAG Myanmar Facebook page](#)
- Editing and rearranging content of [NAG website pages](#) using wordpress

In addition to these roles, I also did quality of life improvements in the workplace such as:

- Setting up a SAMBA server for easier local file sharing and access
- Establishing a VPN for remote access to file server
- Evaluating and finding better alternatives to currently used software

### Jan 2022 - August 2022

PIT Technology

#### Programmer Intern

I applied to PIT technology from working at Network Activities Group when NAG and PIT were jointly working on a project to host an online learning site named C4RD Myanmar that would host videos and classes aimed at educating the rural community of Myanmar with sustainable livelihood practices and other important knowledge. I worked on this project for a while before I took up roles in other projects of PIT as well

My roles at PIT technology were:

- Deploying and managing websites
- Backing up databases and servers
- Hardening and securing websites

In addition to this, I also:

- Edited videos during the pandemic for uploading to [C4RD Website](#)
- Managed C4RD Myanmar facebook page (uploading new posts)

Feel free to check out the videos here

Other videos I have edited can be found here



## Links

### Facebook

[facebook.com/azm.hisham](https://facebook.com/azm.hisham)

### Instagram

[instagram.com/azm.hisham](https://instagram.com/azm.hisham)

### Github

101 Erskine Ave

### Website

[cv.aungzm.com](https://cv.aungzm.com)

### LinkedIn

[cv.aungzm.com](https://cv.aungzm.com)

## Hobbies

- Tennis
- Volleyball
- Reading
- Travelling
- Selfhosting

## Language

English

Burmese

French (learning)

## Awards

### International Junior Science Olympiad (Participant)

- Netherlands (2018)
- Indonesia (2017)

### Genius Olympiad Creative Writing, US

- Silver Medalist (2018)

### Kangaroo International Math Competition

- Gold (2018)
- Gold (2019)

### American Math Olympiad

- Gold (2018)
- Gold (2019)

### Chemico Olympiad

- Bronze (2019)
- Bronze (2020)

## Projects

### Multi-vendor e-commerce website

I created a multi-vendor e-commerce website using WordPress, WooCommerce, and Dokan plugins, showcasing my ability to leverage powerful tools for online business. This project represented a dynamic and innovative approach to e-commerce, enabling multiple vendors to showcase and sell their products within a single platform.

Check the website out at: [wp.aungzm.com/merch/home](https://wp.aungzm.com/merch/home)

Username: guest-user

Password: gucwfh-23#

### Self-hosting

During my internship at PIT technology, I became really interested in web technologies like Wireguard, VPNs, Reverse proxies, Zero trust etc. As i wanted to explore more about these web technologies during my free time, I rented a server on Digital Ocean and started my selfhosting journey.

I would also browse through github or reddit to find open source software developed by the community and try them out in my own server using Docker containers . Sometimes, I would find bugs which would lead me to opening bug reports in their github pages.

Feel free to check out what I currently selfhosting by visiting my server dashboard at:

[www.dash.aungzm.com](https://www.dash.aungzm.com)

Also do check out useful server commands and docker compose templates at:

[www.github.com/](https://www.github.com/)

Please checkout my full CV here:

[cv.aungzm.com](https://cv.aungzm.com)

## Reference

### Dr. Kyi Thar

Former Chief Technical Officer, PIT Technology  
Current Associate Professor,  
Mid-Sweden University

**Phone:** +46 72-581 86 74

**Email :** [kyitharucsy@gmail.com](mailto:kyitharucsy@gmail.com)

### Name Surname

Job position, Company Name

**Phone:** 123-456-7890

**Email :** [hello@reallygreatsite.com](mailto:hello@reallygreatsite.com)