

Muhammad Hazieq

Software Engineering Student at University Malaya

A passionate and highly motivated 21-year-old with a strong interest in technology and programming. Currently seeking internship placements to expand my repertoire as a future software engineer.



✉ muhammadhazieq00@gmail.com

☎ 0175116129

📍 Penang, Malaysia

in linkedin.com/in/muhd-h-687878bb

🐙 github.com/hazieqq

EDUCATION

Bachelor Degree of Computer Science (Software Engineering)

Faculty of Computer Science and Information Technology, Universiti Malaya

09/2019 - Present

Kuala Lumpur, Malaysia

Highlights

- Current CGPA (3 semesters): 3.75

Foundation in Physical Sciences

Penang Matriculation College

06/2018 - 03/2019

Penang, Malaysia

Physical Sciences

- CGPA : 4.00 (Dean's List)

SPM Level

SMK Saints Xavier

01/2013 - 11/2017

Penang, Malaysia

SPM

- SPM 7A 2B

EXPERIENCE

Tutor

Penang Matriculation College

06/2018 - 03/2019

Facilitator of Peer Access Learning (PAL). Responsible for teaching programming (JAVA), physics, chemistry and mathematics.

Secretary

Peer Access Learning

06/2018 - 03/2019

Secretary in peer access learning club during foundation at Penang Matriculation College

Assistant

Pusat Kadun Seri Delima

07/2019 - 08/2019

Penang, Malaysia

Training at Pusat Kadun Seri Delima under Yb Syerleena Binti Abdul Rashid

Achievements/Tasks

- Schedule and coordinated meeting and appointment for YB
- Updating paperwork, maintaining documents and word processing.

SKILLS

Java

HTML5/CSS

JavaScript

PHP

Bootstrap

MYSQL

Python

Android studio

Critical and Logical Thinking

Teamwork

PERSONAL PROJECTS

Online Grocery Shopping System (03/2021 - Present)

- Solo programmer in the team. Handle everything from designing the system based on user requirements, developing, deployment and maintenance.
- Technology used: HTML/CSS, JS, Bootstrap, PHP.

Algorithm Design And Analysis (04/2021 - Present)

- Find shortest distance between customer address and five parcel hub address using Distance Matrix API.
- Web scrapping article that related to parcel hub and count how many positive words and negative words using beautifulsoup4 and selenium.

Calculator APP (12/2020 - 01/2021)

- This is my first project built for fun and to explore new things.
- Technology used: Android Studio (JAVA).

Kangaroo Simulation (2019)

- My first year second semester project where I need to create a kangaroo simulation using Java OOP.

CERTIFICATES

Dean's List Semester 3 (02/2021)

Dean's List Semester 2 (08/2020)

Programming League National 2020

Top 12 in Programming league held by Faculty of Computer Science and Information Technology, University Malaya

Academic Excellence Awards (12/2018)

Achieved 4 flat in both semester during foundation

Certificate of Completion

Completed Android Java Masterclass-Become an App Developer course at Udemy

LANGUAGES

Malay

Native or Bilingual Proficiency

English

Professional Working Proficiency

Tamil

Limited Working Proficiency