

MUHAMMAD HAKIMI MASTOR

ABOUT ME

Name: Muhammad Hakimi Bin Mastor

Gender: Male

Maritial Status : Single Date of Birth : 8 June 1998

Address: No 1252, Kota Aur, 13100 Penaga,

Penang

Phone Number: 011 3711 1871 Email: hakimimastor@gmail.com/

hakimimastor@ieee.org

Github: https://github.com/hakimimastor98 LinkedIn: https://www.linkedin.com/hakimi-

mastor-37110a142/

OBJECTIVES

Currently I am searching for an internship position that will allow me to improve my current programming, communication and teamwork skills. From this position, I will also seek the opportunity to learn the new skills necessary in Software Engineering field for future use.

TECHINICAL SKILLS

Java XML C

Python ThingSpeak HTML

LANGUANGE

English Malay German

REFERENCES

Dr. Azniah Binti Ismail

Designation: Academic Advisor

Tel: 05-4505053

Email: azniah@fskik.upsi.edu.mv

INVOLVEMENT

2018 and 2019

- Chairman of Institute of Electrical & Electronic Engineers (IEEE) UPSI Student Branch
- Trainer for IEEE Malaysia Section (Educational Activities) Teacher-In-Service-Program
- IEEE Open Day Ambassador 2019 Malaysia Section
- Program Director for Android Development Workshop 101
- Machine Learning Concept Workshop
- Program Director for ApigateGO UPSI Roadshow
- Software Testing Design Competition 2019
- Johor Impact Challenge 2019 (1st Place, Track 3 : Computer Vision in Agriculture)
- Fundamentals of Android Workshop
- Kuala Lumpur School of Al Data Analytics 101
- NASA Space Apps Challenge 2018
- Augmented Reality Training Workshop 2018
- Trainer in IEEE TISP-KPM Initiatives
- Paper + Toast Close Loop Unity Workshop
- Volunteer for IEEE Leadership Workshop 2019

2017 and 2016

- Program Director for FSKIK Padawans
- Treasurer for API For Your Software 2.0
- Committee Member for Explorace-Here Software Will Begin

ACADEMIC BACKGROUND

Sultan Idris Educational University

Bachelor of Software Engineering (Educational Software) | Sept 2016 - Nov 2020

- CGPA: 3.53/4.00
- Final Year Project : Smart Bin ArPi

Penang Matriculation College

Science PST Module 1 | Jun 2015 - May2016

• CGPA: 3.03

PERSONAL PROJECTS

• Poland Can Into Space (2D Arcade Game) https://play.google.com/store/apps/details?

id=pl.ohanaentertainment.pcis

• Elementt (Educational Android Application) https://play.google.com/store/apps/details? id=com.kimi.elementsss

• Smart Bin ArPi (Internet of Things)

https://github.com/hakimimastor98/Smart-Waste-ArPi-FYP

• SEP - Movie Recommender

https://play.google.com/store/apps/details?id=com.tassioauad.moviecheck