

# MUHAMMAD HAKIMI MASTOR

### **ABOUT ME**

Name: Muhammad Hakimi Bin Mastor

Gender: Male

Maritial Status: Single

Date of Birth: 8 June 1998

Phone Number: 011 3711 1871Email: 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 a permanent 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 and knowledge necessary for my career path in Software Engineering fields.

## **WORKING EXPERIENCE**

• Intern - Maybank Group Techology Involve in MFRS9 IT team, which provide support for various users, perform SIT & UAT, defect checking and troubleshooting. Enhanced SQL, Analytical and Problem solving skills.

### REFERENCES

Dr. Azniah Binti Ismail

Designation: Academic Advisor

Tel: 05-4505053

Email: azniah@fskik.upsi.edu.my

### **INVOLVEMENT**

#### 2018-2020

- 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
- Participant in International Intellectual Property, Invention, Innovation and Technology Exhibition (IPTEx 2020)
- Machine Learning Concept Workshop
- Program Director for ApigateGO UPSI Roadshow
- Fundamentals of Android Workshop
- Kuala Lumpur School of Al Data Analytics 101
- Augmented Reality Training Workshop 2018
- Trainer in IEEE TISP-KPM Initiatives
- Paper + Toast Close Loop Unity Workshop
- Treasurer for Boost Your PC Workshop
- Participant in Google DevFest KL 2019
- Volunteer for IEEE Leadership Workshop 2019
- Participant in Malaya Makerthon 2020

### **WORK EXPERIENCE**

# Intern at Malayan Banking Berhad (Maybank): IT Analyst

- Duration : 24th February 2020 7th August 2020
- Mainly involve with MFRS9 and related projects
- Provide Moratorium Simulation, Impact analysis

### **ACADEMIC BACKGROUND**

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

CGPA: 3.61/4.00

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

 KPD-Elements(Educational Android Application)

hhttps://play.google.com/store/apps/details?id=com.kimi.kpd

• Smart Bin ArPi (Internet of Things)

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



# MUHAMMAD HAKIMI MASTOR ABOUT ME

Name: Muhammad Hakimi Bin Mastor

Gender: Male

Maritial Status: Single

Expected Salary: RM3000 - 3500

(Negotiable)

Date of Birth: 8 June 1998

Phone Number: +601137111871Email: hakimimastor@gmail.com/

• hakimimastor@ieee.org

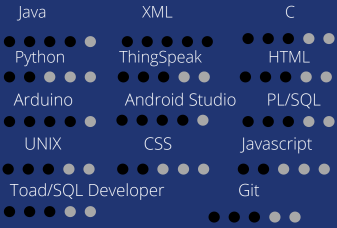
• Github:

https://github.com/hakimimastor98

• LinkedIn:

https://www.linkedin.com/hakimi-mastor-37110a142/

### **TECHNICAL SKILLS**



### LANGUAGE

English Malay German

## REFERENCES

Dr. Azniah Binti Ismail

Designation: Academic Advisor

Tel: 05-4505053

Email: azniah@fskik.upsi.edu.my

## **ACHIEVEMENT**

- Johor Impact Challenge 2019 (1st Place, Track
   3: Computer Vision in Agriculture)
- Software Testing Design Competition 2019
- NASA Space Apps Challenge 2018
- Dean Awards: 3 Semester
- Gold Award for ie-RIICH'19
- Silver Award in IPITEX 2020 (Bangkok International Intellectual Property, Invention, Innovation and Technology Exposition)

## **COURSES**

**OBJECT ORIENTED PROGRAMMING** 

DATA STRUCTURE

LINEAR ALGEBRA

DISCRETE STRUCTURE

STRUCTURED PROGRAMMING

PRINCIPLE OF SOFTWARE ENGINEERING

SOFTWARE DESIGN

SOFTWARE TESTING AND QUALITY

**COURSEWARE ENGINEERING** 

**OPERATING SYSTEMS** 

**DATABASE** 

**COMPUTER NETWORK** 

FORMAL METHODS

**BEGINNING CALCULUS** 

SOFTWARE REQUIREMENTS AND SPECIFICATION

SOFTWARE VERIFICATION AND VALIDATION

**HUMAN COMPUTER INTERACTION** 

AUDIO AND VIDEO DIGITALISATION

SYSTEM ANALYSIS AND DESIGN

**WEB PROGRAMMING** 

SOFTWARE ENGINEERING PROCESS

**GERMAN COMMUNICATION LEVEL 1** 

SOFTWARE PROJECT MANAGEMENT

## **ORGANIZATION**

# INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS

- IEEE UPSI Student Branch Chairman (2019)
- IEEE Malaysia Section Member & Volunteer (2018-2019))

# SOFTWARE ENGINEERING STUDENT CLUB UPSI

- Deputy Treasurer (2017-2018)
- Entrepreneurship Executive Committee (2016-2017)

# GOOGLE DEVELOPER GROUP KUALA LUMPUR

Active Member - (2019-2020)