



MUHAMMAD HAKIMI MASTOR

ABOUT ME

Name : Muhammad Hakimi Bin Mastor

Gender : Male

Marital Status : Single

Date of Birth : 8 June 1998

- 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 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 Technology

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 AI 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)
<https://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

Marital Status : Single

Expected Salary : RM3000 - 3500
(Negotiable)

Date of Birth : 8 June 1998

- Phone Number : +601137111871
- Email : hakimimastor@gmail.com/
- hakimimastor@ieee.org
- Github :
<https://github.com/hakimimastor98>
- LinkedIn :
<https://www.linkedin.com/hakimi-mastor-37110a142/>

TECHNICAL SKILLS

Java	XML	C
●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Python	ThingSpeak	HTML
●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Arduino	Android Studio	PL/SQL
●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
UNIX	CSS	Javascript
●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Toad/SQL Developer		Git
●●●●●●●●●●		●●●●●●●●●●

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)