



# AMIRUL ASHRAFF

BACHELOR OF ELECTRONIC-COMPUTER  
AND INFORMATION ENGINEERING

## Address

1178 Kampung Baru  
Tepoh, 21060 Kuala Terengganu.

## University

International Islamic  
University of Malaysia

## Phone No.

+60 13 - 5209042

## Email

seraf52@gmail.com

## Portfolio

<https://stupefied-carson-2308f3.netlify.app/>

## LinkedIn

<https://www.linkedin.com/in/amirul-ashraff-371770116>

## PROFILE

I am fresh graduate student who wants to find job that suits with my qualification and diversified general skills. I'm confident with my Java programming skill, practices Object-oriented programming in my code and also familiar with advance concept of Java features.

## LANGUAGES

**BAHASA MELAYU**

**ENGLISH**

## SKILLS



## EXTRA-CURR. ACTIVITIES

UNIVERSITY LEVEL EXCO DA'WAH AND TRAINING HOSTEL REPRESENTATIVE COMMITTEE

MATRICULATION LEVEL TRAINER BLACKHAWK ENGINIUS

SCHOOL LEVEL HEAD PREFECT

## REFERENCES

**DR. MALIK ARMAN**  
IIUM LECTURER | TYP SUPERVISOR  
PHONE : +60 11-2337889  
EMAIL : [mmalik@iium.edu.my](mailto:mmalik@iium.edu.my)

**PUAN NOR SAFIYYAH**  
PRODUCTION ENGINEER AT SOFT DEVICE | INTERN. SUPERVISOR  
EMAIL : [safi@soft-device.com](mailto:safi@soft-device.com)

## EDUCATION

**INTERNATIONAL ISLAMIC UNIVERSITY OF MALAYSIA** **2015-2020**

Bachelor of Electronic-Computer and Information Engineering.

**CENTER FOR FOUNDATION STUDIES (CFS IIUM)** **2013-2015**

Pre-Engineering programme

**SMK BUKIT GUNTONG** **2008-2012**

Sijil Pelajaran Malaysia 2012

## PROJECTS

**FULLY RESPONSIVE PORTFOLIO WEBSITE**

Design my portfolio website. Fully build using Javascript, HTML, and CSS. Used animation on scroll library (AOS) for animation effect. This website are deployed through netlify that can automatic update by github respiratory

**AUGMENTED REALITY SNOOKER PLAYING FOR SPECTATORS**

My FYP project. Program with C++ languages and OpenCV library. Functioning to draw the prediction trajectories of moving balls.

**IIUM ONLINE SHOPPING APP**

Inspired by Mudah.my app. Build using ionic framework that consist the usage of AngularJS, Typescript, HTML and CSS.

**RC BEACH CLEANER**

My IDP project. Engage with some mechanical part and also software part. Using Arduino as it's brain.

**SPELL CHECKER**

Program with Phyton languange. Spell checker able to check spelling, auto-correct and giving the suggestion words.

**SMART WASTE MGMT. USING IoT**

Research on how smart waste management can be implement by using the Internet of Thing.

## WORK EXPERIENCES

**SOFT DEVICE SDN. BHD.** **2018 (INTERNSHIP)**

**TRAINEE**

Assist the production team for daily production process and hardware diagnose & troubleshooting.

**TENAGA INSAN TRAVEL & TOURS** **2019-NOW (PART-TIME)**

**FACILITATOR**

Handle the school trip, assists and helps the students during trip.

**JOBTIVITI SDN. BHD.** **2019-NOW (PART-TIME)**

**PART-TIMER**

Assist the Jobtiviti team in their app workshop and career fair.

**OWN BUSSINESS** **2014- 2018**

**DROPSHIP**

Dropship varies of item and also doing bussiness partner with friends in selling our own design t-shirt.

**HAPPY HOME SUPERSTORE SDN. BHD.** **2015-2017 (EVERY SEMESTER BREAK)**

**SALES ASSISTANT**

Performing customer services and doing sale and marketing for certain product.