

## PG ZULFAQAR ZUBAIR BIN PG JOHARI

Web: http://pgzulfaqar.github.io/ jamjam.zubair@gmail.com | 016-8805939 | Papar, Sabah

## **OBJECTIVE**

I'm seeking for a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

## **EDUCATION**

University Kuala Lumpur British Malaysian Institute / CGPA 3.47 B. (Tech) Eng in Electronics 2016 - 2020

**Kolej Mara Kuala Nerang** / CGPA 3.68 Foundation in Science & Technology **2015 - 2016** 

Sekolah Menengah Kebangsaan Benoni Sijil Pelajaran Malaysia (SPM) / 1A 2A 3B+ 4B **2010 - 2014** 

## **Skills**

### **Programming**

C# C++ HTML & CSS MySQL Python PHP Verilog HDL

#### Design

VLSI Design Circuit Design & Schematic

#### **Software**

Adobe Photoshop Android Studio Bootstrap Studio Microsoft Office

#### Soft Skills

Adaptibility
Problem-Solving
Teamwork
Time-Management

### Languages

Bahasa Melayu English

## **WORK EXPERIENCE**

Sabah-Net Sdn Bhd / Technician July 2020 - Dec 2020

- Involved in assembling and deployment of Sabah-Net Thermal Scanner project.
- Research, upgrade and improvise current existing project in Research and Innovation department.
- A research about Face Detection and Recognition project to be used in next project.

# Sabah-Net Sdn Bhd / Internship Trainee Jan 2020 - July 2020

- Technical and hands-on experience in mananging research and development projects, Python and C++ scripting, website applications, Grafana dashboard, regression data analysis, digital ocean server deployment.
- Conduct usability testing, contextual inquiry and translate research insights into workable development.
- Split programming skills using Git in project development.

# CloudyOFunky Malaysia / Full-Stack Web Developer Jan 2017 - Feb 2019

- Lead main website development and work closely with designer team.
- Start design and develop CloudyOFunky official website.
- Create animated page for CloudyOfFunky Giveaway system.
- Doing Digital Marketing for CloudyOFunky.
- Create "Inventory System" for each raw material and product stock.

# **ACHIEVEMENT & INVOLVEMENT**

CIDB SEMINAR AND LICENSE COURSE RASPBERRY PI WORKSHOP ROBOT MAZE COMPETITION

## **REFERENCES**

Available upon request