### MUHAMMAD HANNAN BIN AZMI





## **PROFILE**

A software engineer based in Malaysia. Been in the industry for three years focusing in web development. Looking for expanding my expertise in building robust and scalable web applications. Very passionate to explore and gain expertise in distributed system, Web 3.0, and cloud computing.

## SKILLS AND ATTRIBUTES

## **Communication Language**

- Malay (Native)
- English (Proficient)

### **Technicality**

- Full Stack Web Development
- Cloud Computing
- Embedded System

### **Programming Language**

- Javascript/Typescript
- Python
- C++
- Bash

#### **Personal Attribute**

Enthusiastic, responsive and hardworking team player. Excellent communication and management skills. Outstanding organisational time management, and problem-solving skills.

## **CERTIFICATIONS**

**AWS Certified Solutions Architect** 

Associate

Microsoft Certified Azure

**Fundamentals** 

# **EDUCATIONS**

**BCS Software Engineering** 

Universiti Malaysia Sarawak

September 2017 - August 2021

**CGPA 3.39** 

Foundation in Science Universiti Malaysia Sarawak

September 2016 – September 2017

**CGPA 3.00** 

Sijil Pelajaran Malaysia SMKA Kuala Lumpur

7A's | 3B's | 1C's

December 2015

### **EXPERIENCES**

### **Full Stack Web Developer**

Novosoft Solutions Sdn Bhd

September 2020 - April 2023

Lead and involve in multiple company's project including:

- · In-house gaming website
- · Event management system for students
- Corporate website
- Host web development course

Some of the highlights of these projects are:

- Built from static to SPA type of website using React
- Built-in CMS support
- Serve thousands of concurrent users
- Implement FaaS with AWS Lambda
- Design and plan beginner and intermediate web development courses

### **Lead Frontend Web Developer**

**IDM Nexus** 

September 2022 - January 2023

Create an inventory system for nanotechnology products. Government based project and took four months of development. The purpose of the system is to be the source of information for nanotechnology products in Malaysia. The system is served to the public.

- Prototype based development using Figma
- Create a design system based on TailwindCSS
- SPA using React
- · Administration interface and public interface

### **Embedded Software Engineer**

EDAG Holding Sdn Bhd

November 2021 - May 2022

Perform unit test for automotive system for German automotive company.

- Study model in MATLAB and Simulink for test planning
- Design test case using CMocka
- · Automate test using Python script and Microsoft Excel

### **Full Stack Web Developer**

Capital Dynamics Sdn Bhd

September 2021 – October 2021

Involve in digitalizing some of the company's system and build an event management system.

- Serve webpages using SSG with Next.js
- Create a workflow in AWS for building automation and cache invalidation
- · Integrate systems with other in-house systems and external system such as payment gateway

#### **Software Engineer Intern**

ELMLab Sdn Bhd

February 2020 - July 2020

Involve in IoT product that serve as vending machine locker.

- Develop kiosk-mode interface with Kivy
- Django for backend development
- · Work with Raspberry Pi Model B, LDR sensor, bill acceptor, CCTV, external screen
- · Integrate hardware and software using REST and gRPC