# **MUHAMMAD IRFAN** ZAFRI BIN SHAMSUL **AZHAR**





ENGINEER/MACHINE SOFTWARE LEARNING ENGINEER

- +60-17-277-8201
- realir4un@gmail.com
- Kajang, Selangor, 43000
- linkedin.com/in/ir4un/

PROFILE

A computer science fresh graduate with specialism in Artificial Intelligence (AI) with a background in Diploma in Software Engineering and experience in various programming languages to solve real-life issues.

### SKILLS

- · Web Design (HTML, CSS, JavaScript)
- Python
- Node.JS
- Java
- C++
- SOL
- Tensorflow
- React.JS
- R
- MatLab

### EXPERIENCE

#### **SOFTWARE ENGINEER**

**Fusionex Group** 

Sept 2022 - Jan 2023

- · Worked on front-end systems
- Developed stylish and responsive web pages

Recite Lab Sdn Bhd

May 2021 - Apr 2022



- Develop products such as websites for clients
- Experimented with OCR technology with Tesseract.JS and Google Vision API

## **PROJECTS**

#### 2ND IN HACKMELBOURNE 2021

- Developed Flashguard Chrome Extension
- devpost.com/software/flashguard

### PARTICIPATED VARSITY **HACKATHON 2022**

- Developed the Green Space application prototype
- Farming assistant application

#### **PARTICIPATED IN APPSHEET 2023**

• Built consultation app for students

### EDUCATION

### **BACHELOR OF COMPUTER SCIENCE (HONS)** (ARTIFICIAL INTELLIGENCE)

Asia Pacific University of Technology & Innovation (APU)

2021 - 2023 CGPA: 3.58

#### **DIPLOMA IN INFORMATION TECHNOLOGY WITH** SPECIALISM IN SOFTWARE ENGINEERING

Asia Pacific University of Technology & Innovation (APU)

2019 - 2021 CGPA: 3.90

SPM SMK Saujana Impian (SMKSI)

2014 - 2018 Grade: 3A 3B 2C 1D

