SAYED MUHAMMAD ARIF FIKRI BIN SAYED ABDULLAH



SOFTWARE ENGINEER

PROFESSIONAL STRENGTH

HIGHLY MOTIVATED
WILLING TO ACCEPT CHALLENGE
INDEPENDENCE AND TEAMWORK
FAST LEARNER

SKILLS

ANGULAR CLI TYPESCRIPT NODE JS HTML CSS JAVA

JAVA SPRING FRAMEWORK
OBJECT ORIENTED PROGRAMMING

MAVEN
JPA HIBERNATE

ORM

POSTGRES SQL ORACLE

PUTTY

BILLPLZ

C PROGRAMMING

LANGUAGES

MALAY ENGLISH



PERSONAL DETAILS



A 6 PAKR BUKIT TUNGGAL 21200, KUALA TERENGGANU



+601110363608



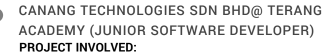
sayedariffikri@gmail.com



https://www.linkedin.com/in/ariffikriayaydrus/

PROFESSIONAL EXPERIENCES

2018 -Present



- Majlis Perbandaran Seberang Perai MPSP-Procurement
- 2. i-Richment
 Custom Learning Management System

2014-2018 UNIVERSITI TEKNOLOGI MALAYSIA PROJECT INVOLVED:

- 1. IoT-Based Office Monitoring and Control System
- Auto Control Screen Brigthness to Minimise Computer Vision Syndrome

CG PRECISE SDN BHD (TECHNICAL EXECUTIVE)
PROJECT INVOLVED:

- 1. Fire Alarm Panel Inspection at WH4&5 KSB PCSB Building Maintenance.
- 2. Online Partial Discharge (PD) at TR-A MTBE.
- 3. EOG PAMC 24VBC Power Supply Improvement during PCOGD

EDUCATIONAL BACKGROUND

2014 - 2018

2017

BACHELOR OF ENGINEERING ELECTRICAL-ELECTRONICS MAJORING IN COMPUTER

UNIVERSITI TEKNOLOGI MALAYSIA (UTM)

2013 - 2014

ENGINEERING FOUNDATION FOUNDATION IN ENGINEERING

UNIVERSITI TEKNOLOGI MARA (UITM) PUNCAK ALAM

REFERENCES

INTEREST





Rafizan Baharum CEO, Canang Technologies Sdn Bhd, rafizan.baharum@canang.com.my +6012-2606845 Iskandar Johari COO, Canang Technologies Sdn Bhd,, iskandar.johari@terang.asia +6017-6777157

SAYED MUHAMMAD ARIF FIKRI BIN Sayed Abdullah

PERSONAL DETAILS

9

A 6 PAKR BUKIT TUNGGAL 21200, KUALA TERENGGANU



+601110363608



sayedariffikri@gmail.com



https://www.linkedin.com/in/ariffikriayaydrus/

PROFESSIONAL EXPERIENCES

2018 - Present

CANANG TECHNOLOGIES SDN BHD@ TERANG ACADEMY (JUNIOR SOFTWARE DEVELOPER)

- I Richment
 Custom Learning Management System.
- i-Richment is an online therapy for autistic children. My role for this project is as a full stack developer which I need to build the background process, web application forms and interfaces for users. Front end of the system implemented using Angular web framework and back end using Spring framework.
- Majlis Perbandaran Seberang Perai MPSP - Procurement
- Procurement is a part of MPSP integrated system that managed the procurement and recorded all transaction connecting with vendor. My task is to code the front end for the system which I design and implement the user interface using Angular web framework.

2014 - 2018

UNIVERSITY TEKNOLOGI MALAYSIA

- IoT Based Office Monitoring and Control System
- The system will monitor the access to the office and control the electrical devices in the office. I design the whole system and implemented the system using the technologies proposed in the project.
- Auto Control Screen Brightness to Minimise Computer Vision Syndrome
- The project is about to design a system that can help to manage the brightness of the laptop screen which can minimise computer vision syndrome. My task was to design and code the process of the system.

TRAINING:

- Attend ISO 9001:2008 Quality Management System Requirement course.
- Attend Occupational Safety & Health Environment (OSHE) course.
- Attend Internet of Things (IoT) Training: IoT Things organized by Advance Telecommunication Technology Research Group of Universiti Teknologi Malaysia.

June 2017 - Sept2017

CG PRECISE SDN BHD (TECHNICAL EXECUTIVE - INTERNSHIP)

- Fire Alarm Panel Inspection at WH4&5 KSB PCSB Building Maintenance.
- Fire Alarm Inspection require annual inspection and testing as a way to ensure
 these systems will operate as intended to notify building occupants of fire or
 other emergency. My task was to observe the process of the work done.
- Online Partial Discharge (PD) at TR-A MTBE.
- Online Partial Discharge Testing is used to verify proper working condition of electrical insulation components in high voltage equipment. My task was to prepare the all the equipment need and monitor the work.
- EOG PAMC 24VBC Power Supply Improvement during PCOGD (Optimal)
- The project is to install a new power supply so that the Gas Process Plant can run with two Power Supply. My task is to assist the Project Engineer in preparing all the equipment and materials need for the project and install the power supply.

TRAINING:

• Attend the Oil and Gas Safety Passport (OGSP) training.

REFERENCES

Rafizan Baharum CEO, Canang Technologies Sdn Bhd, rafizan.baharum@canang.com.my +6012-2606845 Iskandar Johari COO, Canang Technologies Sdn Bhd,, iskandar.johari@terang.asia +6017-6777157