# **SYAMSUL ARIFIN BIN AWI BOWO**

Address: No 18, Lorong Kiri 13, Kampung Datuk Keramat, 54000, Kuala Lumpur

**Phone:** 018-3212779

Email: syamsul.ar0312@gmail.com

Website: <a href="https://symsl23.github.io/My-Personal-Website/">https://symsl23.github.io/My-Personal-Website/</a>

## **OBJECTIVE**

Motivated and detail-oriented Industrial Electronic Automation student with hands-on experience in PLC programming, robotics, and industrial systems through academic projects and training. Seeking an entry-level position to contribute technical knowledge and grow in the field of industrial automation.

## **EDUCATION**

## Bachelor of Technology in Industrial Electronic Automation with Honours

Mac 2024 - Expected

July 2027

Universiti Malaysia Pahang Al-Sultan Abdullah

- Relevant coursework: PLC Programming, Pneumatics, Robotics, SCADA Systems, Arduino/NodeMCU, Electrical AutoCAD/EPlan Design.
- Gained hands-on experience with Omron & Siemens PLCs, panel troubleshooting and system integration.

## Diploma in Electronic Technology

May 2021 - May 2023

Kolej Vokasional Sungai Buloh

- Relevant coursework: Electronic Circuit Fabrication, Pneumatics & Hydraulics, Electro-pneumatics, Robotics, Arduino/NodeMCU, AutoCAD.
- Final Year Project: Smart Attendance System Using RFID and IoT

# Sijil Kemahiran Malaysia Level Three in Electronic Equipment Troubleshooting, Repair & Maintainance.

Kolej Vokasional Sungai Buloh

May 2019 - May 2021

- · Relevant coursework: Troubleshooting, Repairing, Maintaining electronic devices and systems.
- · Gained hands-on experience with soldering, PCB repair, and use of electronic test instruments.
- · Familiar with safety standards and maintenance procedures

## **SKILLS**

 PLC Programming (Cx-programmer, TIA Portal)

Mobile App Development

· Electrical Drawing (AutoCAD,

Circuit Design (Proteus,
Multisim)

SCADA Design (WinCC)

Multisim)

Python Programming

(Streamlit)Dashboard Visualization (Looker Studio) HMI Design

Arduino/NodeMCU Programming

 Website Development (Html, Css, Javascript)

Microsoft Excel

Microsoft Word

Canva

Microsoft Excel

#### **EXPERIENCE**

Eplan)

Pneumatics &

Electro-pneumatics

(Android Studio)

### Student Work Scheme, Pusat TVET UMPSA

Jan 2025 - Feb 2025

- Assisted in repair and improve the car absorber assembly production line.
- Troubleshoot and rewiring all the workstation using a new wiring technology approach.
- Develop plc programming control and monitoring system including collaborative robot and human machine interfaces.

## Internship - Flowco(M) Sdn. Bhd.

May 2023 - Oct 2023

- Assisted in board repair, troubleshooting and testing.
- Assisted in fuel pump dressing and dismantle.
- Conducted a Pre-Work and Pre-Delivery Inspection.

## **HONORS & ACTIVITIES**

- · AJK Blok Mawaddah in Residen Pelajar 5
- Dean's Award Semester II 23/24
- Omron Collaborative Robot (COBOT) Level 1
- Introduction to Microsoft Excel (Coursera)
- Introduction to Data Analysis using Microsoft Excel (Coursera)
- Single Phase Electrical Wiring Installation
- Naib Bendahari Kelab Teknologi Elektronik
- Participated on Malaysia Invention & Innovation Expo 2023
- · Best Strategy Award of National Robotic League

#### **REFERENCES**

• Ir. Mohamad Rahimi Bin Mohamed Rodzi

Head of Programme, Bachelor of Technology in Industrial Electronic Automation +60 17-421 0821 | mohamadrahimi@umpsa.edu.my

• Dr. Saifudin Bin Razali

Academic Advisor, Bachelor of Technology in Industrial Electronic Automation +60 19-956 2530 | saifudin@umpsa.edu.my