



MUHAMMAD SHARUL AZRIE BIN SHAHARUDIN

Internship



sharulazrie00@gmail.com



+60199871548



No. 504, Blok 30, Jalan Selayang Satu
27/27A, Taman Bunga Negara, Seksyen 27,
40400, Shah Alam, Selangor Darul Ehsan.



linkedin.com/in/sharulazrie

PERSONAL PARTICULAR

IC Number: 000618-11-0173

Age: 22-Year-old

Marital Status: Single

Nationality: Malaysia

LANGUAGE

Malay ★★★★★

English ★★★

Mandarin ★★

OTHER

CIDB Green Card

COMPUTER SKILLS

MS Office ★★★★★

Python ★★★★★

C Programming ★★★★★

MySQL ★★★

AutoCAD ★★

SOFTSKILLS

Leadership ★★★★★

Innovative ★★★★★

Creativity ★★★★★

Punctuality ★★★★★

Communication ★★★★★

OBJECTIVE CAREER

Enthusiastic learner who willing to learn more about automation electronics. Seeking a position to explore future career opportunities. A smart-working, self-motivated, and a strong follow up person. Want to get experience, increase knowledge, and grow in the field of study.

EDUCATION

- ◆ **2020 - Present**
Bachelor of Technology (Industrial Electronics Automation) **3.88**
With Honours, University Malaysia Pahang
- ◆ **2018 - 2019**
Diploma of Electronic Technology (DVM) **3.82**
Kolej Vokasional Sungai Buloh

Diploma Kemahiran Malaysia (DKM)
Course: Electronic Technology (Audio Visual) **Level 4**
Kolej Vokasional Sungai Buloh
- ◆ **2016 - 2017**
Sijil Vokasional Malaysia (SVM) **3.52**
Course: Electronic Technology
Kolej Vokasional Sungai Buloh

JOB EXPERIENCES

- ◆ **June 2020 – Sept 2020**
Supervisor, Manufacturing M&E
Top Glove, TG Medical Sdn. Bhd (F3)
Tasks:
 1. Person In charge for facemask machines.
 2. To ensure all machines & production lines are running smoothly.
 3. Trouble-shoot and report on facilities and building repairing works.
 4. To assist engineer in the creation of projects.
- ◆ **January 2020 – March 2020**
Trainee M&E (Internship)
Top Glove, GMP Medicare Sdn. Bhd (F29)
Tasks:
 1. To supervise subordinates & ensure all works & projects are being carried out smoothly.
 2. To ensure all works and projects are carried out smoothly and efficiently.
 3. Monitor electrical consumption and chiller system at factory.

SKILLS

- Automation: PLC, Mechatronic, Pneumatic, Hydraulic, Analog & digital, Industrial automation & instrumentation.
- IoT technologies: Microcontroller, Wireless communication, Cloud database, Apps development, Networking.
- Electronic skills: PCB Assembly, PCB Design, Troubleshooting, Audio & Video Installation.
- Employability skills: Critical thinking, Communication, Professionalism & ethics, Collaboration.

AWARD & ACHIEVEMENT

- ◆ **2022**
 - Certificate of Silver Award in Creation, Innovation, Technology & Research Exposition (CITREX)
- ◆ **2019**
 - Certificate of Platinum Award in Innovation Competition for International Summit of InSIDE 2019
 - Certificate of Bronze Award in Asean Robofest 2019 for Skill Challenge Electronic
- ◆ **2018**
 - Certificate of Third place in KV Skills Industrial Electronic Technology at Central Zone

UNIVERSITY PROJECT

- ◆ **2022** - Smart Home with Anti-Theft System
 - Handwriting Recognition using Webcam for Online Learning
 - Both projects have won Silver Award in Innovation Competition
- ◆ **2020** - Cooling tower level sensor detections and supervisory at SCADA (Internship Project)
- ◆ **2019** - Herb Dryer
 - Has won Platinum Award in Innovation Competition InSIDE 2019

REFERENCES

- ◆ **Dr. Raja Mohd Taufika Bin Raja Ismail**
Head of Program
University Malaysia Pahang
Tel: 013-9761013
Email: rajamohd@ump.edu.my
- ◆ **Dr. Amran Bin Abdul Hadi**
Lecturer
University Malaysia Pahang
Tel: 01129116212
Email: amranhadi@ump.edu.my