

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

SOFTSKILLS

Leadership \star \star \star Innovative \star \star \star Creativity \star \star \star Punctuality \star \star \star Communication \star \star \star

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) 3.86
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)

Kolej Vokasional Sungai Buloh

2016 - 2017

Sijil Vokasional Malaysia (SVM)
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.
- To ensure all machines & production lines are running smoothly.
- 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.
- 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