ADDIN NAIM BIN MUHAMMAD HESIMUDDIN

No 24 Laluan Klebang Jaya 19 Taman Klebang Jaya 31200 Chemor Perak

Mobile: 013-4830356

Email: addinnaim@yahoo.com

Internship duration: 04/09/2017-16/02/2018 (6 months)



OBJECTIVE

 Seeking a position that will fully utilize my fullest potential that will give opportunities to enhance my personality and career growth

TECHNICAL SKILL AND COMPETENCE

- Familiar with Programmable Logic Control (PLC) or DCS
- Able to draw using AutoCAD or Solidwork
- Adequate knowledge in sensor, instrumentation equipment and calibration
- Able to understand and design electrical wiring diagram
- Can design piping and instrumentation diagram (P&ID)
- Basic welding knowledge
- Able to work under pressure
- Can communicate well in Malay and English language
- Computer Literate (MS Word, MS Excel, MS Project and MS Power Point)

EDUCATIONAL BACKGROUND

Tertiary:

Bachelor of Engineering Technology in Electrical with Honours Universiti Malaysia Pahang (UMP), (2015-2018)

Secondary:

Diploma in Process Instrumentation and Control (PIC) German Malaysian Institute (2012-2015)

Primary:

Sijil Pelajaran Malaysia Maktab Rendah Sains MARA Lenggong (2007-2011)

Working Experience

- BP Petronas Acetyls SDN BHD
 Kompleks Pentadbiran Petrokimia Petronas, Kertih, Kerteh, Malaysia, 24300 Kerteh,
 Terengganu, Malaysia
 Electrical and Instrumentation technician (Jun 2014-Oct 2014)
- Pasaraya SAVE
 Persiaran Desa Rishah 1, Desa Rishah, Ipoh, Perak, Malaysia
 Store Assistant and handler (2012)

REFERENCES

- Jamilah Mohd Ali
 Head of Department (Student Affairs)
 German-Malaysian Institute,
 Jalan Ilmiah, Taman Universiti,
 43000 Kajang, Selangor.
 03-89219308
 jamilah@gmi.edu.my
- Hasnur Dasman
 Manufacturing-Planning Section
 BP Petronas Acetyls SDN BHD
 Kompleks Pentadbiran Petrokimia Petronas, Kertih, Kerteh, Malaysia, 24300 Kerteh,
 Terengganu, Malaysia
 019-9641967
 hasnur@bppa.com.my