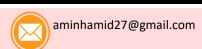
MUHAMMAD **NUR AMIN**



BIN HAMID



+6013-4422790



6 November 1994



No. 22 Lorong Air Masin, Batas Paip, 06600 Kuala Kedah Alor Setar, Kedah.

GENDER // MALE

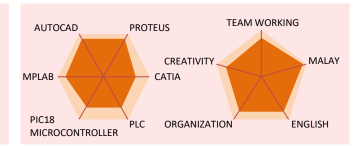
NATIONALITY // MALAYSIAN

MARITAL STATUS // SINGLE

<u>W</u>HO AM I ?

A determinant mechatronic engineering student who's highly empowered the engineering design such as catia, sketchup, autocad, proteus, mplab and matlab. Highly skilled in mechanical, electrical and electronic field. Able to work in clean room condition and well known in programming. Good in maintenance machine on the other hand. High interpersonal skills, fast-learner and willing to learn new thing, can work under pressure, and good both in written and verbal communication.

SKILLS & LANGUANGE



VORK EXPERIENCE



TECHNICIAN IN MECHANICAL AND **ELECTRICAL DEPARTMENT**

ARSTech Engineering PLT Sdn Bhd (INTERNSHIP) June 2017 - SEPT 2017

Ensure the machines in the factory are in good condition. Doing service for Hammer Mill machine, calibrate sensor, and any electrical wiring.

Maktab Rendah Sains Mara Kubang Pasu

SPM: 3A+.2A, 2B+, 2B PMR: 7A, 1B

EDUCATION

ENGINEERING WITH HONOURS University of Malaysia Perlis Perlis, Malaysia.



2007

2012

2015

CGPA: 2.96

2015

2018

ACHIEVEMENT

- Diploma Final Year Project (2015) omni direction wheel mobile robot using mechanum
- Been awarded "Anugerah Bestari" "Anugerah Dekan" (2014).
- Participate in Bakti Siswa (2013) Chuping, Perlis (3 days 2 nights).
- Participation of National Robotic Competition 2010.
- Participation of World Robotic Competiton (Manila Philippine) 2011
- Participation of Formula Unimap Racing 2013
- Participation of IPMA Race 2013
- Participation of RAW (Robot Awareness Week)
- Participation of EREKA (Ekspo Rekacipta & Pameran Penyelidik Unimap 2015
- Participation of CREST (2017)
- Participatio of Organising and Planning workshop (2018)

DIPLOMA IN MECHATRONIC ENGINEERING

University of Malaysia Perlis Perlis, Malaysia. CGPA: 3.44

EXPECTED GRADUATE IN 24 JUNE 2018 WITH BACHELOR DEGREE IN MECHATRONIC ENGINEERING WITH HONOURS.



REFERENCES

Dr. Muhajir Bin Abdul Rahman

School of Mechatronic Engineering University of Malaysia Perlis Contact No.: +60134677066 muhajir@unimap.edu.my

En. Erdy Sulino Mohd Muslim Tan

Factory Manager ARSTech Engineering PLT Sdn Bhd Mata Ayer, Perlis Contact No.: +6019 - 5999733

To apply skills, knowledge, and gain the required experience in Mechatronic Engineering as a way to success and perform in the future for helping the enhancement of the company.

