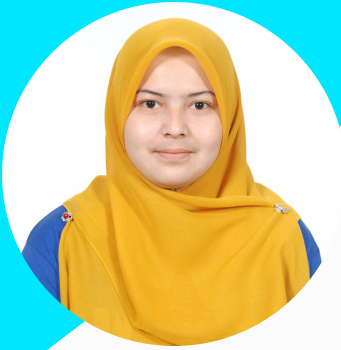


SITI NURSHARAH BT MUHAMAD ZAINON

ENTRY LEVEL MECHANICAL ENGINEER



CONTACT

HP: 01124078750

E-mail:
syaza9493@gmail.com

LOT 23, KG CHERANG
RUKU, 16700 PASIR PUTEH,
KELANTAN

SKILLS

FEA tools
Solidworks 3D Model
DasyLab
MS Office
Welding
C Programming
3D PRINTER (UP)
Quick Learner
Technical Problem Solving
Work well in team
Can work under pressure

LANGUAGE

Malay	EXCELLENT
ENGLISH	GOOD

REFERENCES

DR. JASRI BIN MUHAMAD
Academic Advisor
Universiti Malaysia Pahang
Tel: 094246226

DR. WAN AZMI B. WAN
HAMZAH
Final Year Project Supervisor
Tel: 094246338

CAREER OBJECTIVE

Entry Level Mechanical Engineer seeking a full-time opportunity where my experience and education can be utilized and expanded.

WORK EXPERIENCE

INDUSTRIAL TRAINEE

SEMERAK SHIPYARD & MARITIME ENGINEERING | JUNE 2016 - SEPT 2016

- Analyze and checking the structural design of the engine room
- Dealing with clients request
- Inventory control

CHICKEN COOPS CARETAKER

AYAMANOK ENTERPRISE | DEC 2011 - APRIL 2012

- Supervise the chicken coops environment
- Feeding the chicken
- Ensure the surrounding temperature is suitable for chicks
- Control the pressure of water supply to the chicken coops

EDUCATION

- 2017, Bachelor (Hons.) of Mechanical Engineering, Faculty of Mechanical Engineering, Universiti Malaysia Pahang, CGPA 3.72
- 2012, Asasi Kejuruteraan, Universiti Teknologi Mara (UiTM) Puncak Alam, CGPA 3.22
- 2011, Sijil Peperiksaan Malaysia (SPM), SMK Cherang Ruku, Pasir Puteh, Kelantan (8A)

AWARDS EXTRACURRICULAR ACTIVITIES

- Participate "KARNIVAL SUKAN OPEN DAY 2016
- Participate in an Exchange Programmed with Ningxia University, China for 6 months (One Semester) in Session 2015/2016
- Participated in "KARNIVAL SUKAN KK5" 2014
- Participated in "KARNIVAL BAHASA UMP 2014"
- Participated in "LARIAN AMAL KELAB PENYAYANG 2014"
- Participated in MY CRAZY IDEA FOR THE NATION 2013 : INNOVATION FOR LIFE (CRAZY RUN CHALLENGE)
- Dean List Awards for seven (7) semester in 2013, 2014, 2015, 2016.

AVAILABILITY: 1 JULY 2017 ONWARDS