PERSONAL INFORMATION

NAME : **MUHAMMAD SHAFIQ BIN RAMLI**ADDRESS : No F4 Berek Balai Polis Gurun,

08300 Gurun, Kedah.

CONTACT NO : 010-4610361 / 013-2025605 EMAIL : shafiqramli02@gmail.com

I/C NO : 910622-07-5385

MARITIAL STATUS : Single

EDUCATION BACKGROUND



(UiTM) Shah Alam.

CGPA: 3.19

2009-2012 Diploma in Mechanical Engineering, Universiti Teknologi MARA

(UiTM) Pulau Pinang

CGPA: 2.90

2004-2008 Sekolah Menengah Agama Persekutuan Kajang (SMAPK)

SPM: 4A's

FINAL YEAR PROJECT (FYP)

FYP TITLE : The experimental study of submersible vortex at the sump pump intake by using dye

injector system.

Undergo reading and analysis of different reference including report and journal.

Undergo fabrication and modification of the sump pump model.

• Conduct an experiment and collect the data.

Analyse data and result obtain in a report.

CAREER OBJECTIVE

Looking for a relevant position in a reputed organization where my technical skills and experience is utilized for a growth of an organization.

WORKING EXPERIENCE

ISMA ILTIZAM RESOURCES, GURUN, KEDAH

JULY-OCT 2016

Clerk (Part Time)

- Prepare paperwork for company upcoming project.
- Manage the project Hand-Over document.

MEGA JATI CONSULT SDN BHD, SUNGAI PETANI, KEDAH

JULY-SEPT 2015

Industrial Trainee (3 month)

- Project Management (2 months) & Site Supervision (1 month)
- Assisting project manager in evaluating project progress.
- Manage the project Hand-Over document.
- Assisting clerk of work in supervising and inspecting M&E works at Sungai Petani Utara Toll Station.



PERSONAL ACHIEVEMENT AND EXTRA CO-CURICULUM

- Committee member in Green Tech Society of UiTM Shah Alam
- Involve in installation and refurbishment of water turbine project by faculty at Taman Negara Pahang.
- Participating in Mechanical Design Competition at Faculty of Mechanical Engineering UiTM Shah Alam.
 - > The Design of Portable Water Turbine.
- Participant in Mechanical Design Competition at Faculty of Mechanical Engineering UiTM Pulau Pinang.
 - > The Design of Air Suction Plunger for Household.
- Participant in Straw Bridge Competition at Faculty of Mechanical Engineering UiTM Pulau Pinang.

PERSONAL SKILLS

TECHNICAL SKILLS	
Capable to work either in the office or outdoor.	***********
Able to think critically.	***********
COMPUTER SKILLS	
Microsoft Word, Power Point, Excel	***********
Solidworks, CATIA	**********
LANGUAGE SKILLS	
Bahasa Malaysia	***************************************
English	***********
Arabic	****

REFERENCE

1. NAZRI MOHAMAD Lecturer & FYP Supervisor, Faculty of Mechanical Engineering, Universiti Tenologi MARA, Shah Alam, Selangor. 03-55436263

EXPECTED SALARY

RM 2000.00