

MOHAMAD RASHIF BIN ROSLAN

NO 6, LORONG BERJAYA PERMAI 43, TAMAN BERJAYA PERMAI, KG KEMPADANG 25150 KUANTAN PAHANG

(MOBILE) 011-16367267

(EMAIL) <u>rashif.roslan@gmail.com</u> (Birth date) 20/02/92

Working Experiences

(Management Trainee), Nov 2015-May 2016, Sanyco Grand Industries Sdn Bhd Glenmarie Shah Alam

- Design, install, & troubleshoot jig equipment.
- Apply continuous improvement methods such as lean manufacturing to enhance manufacturing quality, reliability.
- Identify opportunities implement changes to improve jig, reduce costs using knowledge of fabrication processes, tooling and production equipment, assembly methods, quality control standards, product design, materials and parts.
- Research, design, evaluate, install, operate, and maintain mechanical products, equipment, systems and processes to meet requirements, applying knowledge of engineering principles.

Technician (Industrial Training), Jun-Sept 2014, Nalmax Suzuki Sdn Bhd. Kuantan, Pahang.

- Assist Technician to perform vehicle inspection
- Wrote Technical report
- · Communicate with customer in problem solving.

Education

Degree in Mechanical Engineering (Automotive) with Honours, 2011-2015, University Malaysia Pahang (UMP), Pekan, Pahang. CGPA 2.62/GPA 3.36

Among subject taken:

- Thermodynamic.
- Mechanical Design
- Fluid Mechanic
- Quality & Environmental management system, Project Management

Malaysian Certificate of Education (Matriculation), 2010-2011,

Kolej Matrikulasi Pahang (KmPh), Gambang, Pahang. CGPA 2.47

• Taken Science Physic Stream.

Malaysia Certificate of Éducation (SPM), 2006-2011, Sekolah Menengah Sultanah Hajah Kalsom, Kuantan, Pahang

- Taken Pure Science Stream.
- Achieved 3A,6B.

Training

Microsoft Project 2013, Graduate program August 2015, UMP Pekan Pahang

- Short course conduct by Prestariang Sdn Bhd in order to enhances graduate skill in Microsoft project software.
- Ms project training, Gantt Chart, Project scheduling, project planning.

Activities and Involvement

- Group leader in Mechanical system design project, Sept 2015.
- Beach Football competition, Jan 2011
- Active member in MechaPro Club, Sept 2011.

Skills

Speaking Proficiency Bahasa Melayu (excellent)

English (Intermediate)

Writing Proficiency Bahasa Melayu (excellent)

English (Intermediate).

IT Proficiency Microsoft Office, MS Project, AutoDesk Inventor, SolidWork,

Others

Driving License: B2, D Willing to Travels: Yes Last job salary: Rm1500

Expected Salary: Rm 2100.00 - Rm 2600.00

Availability: immediately

References

Dr. Devarajan Ramasamy UMP Academic Advisor (Office) 09-424 6359