

SABRIY BIN MAD SIDI

Batu 28 ¼ Kampung Hilir, 77500 Batang Melaka, Melaka, Malaysia

sabriysidi@gmail.com | +60 13 669 0892

Expected Salary: RM2500

PERSONAL PARTICULAR

Date of Birth : 20 Feb 1993
Age : 24 Years
Nationality : Malaysian
Marital Status : Single

Driving

Licenses

Availability : Immediately

: B2 & D

Career Objectives: Obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Summary: Enthusiast and proficient in Engineering Field. Self-esteem and analytical mind with strong interpersonal and leadership skill.

WORKING EXPERIENCE

Project Engineer | Oilman Engineering SDN BHD (Bangi) (Feb 2017 – June 2017)

- Determines project responsibilities by identifying project phases and elements
- Liaise with third party contractors to ensure all equipment is fit for purposes
- Manage, supervise and communicate with technician for project activities
- Interpret clients requirements; conferring with management
- Prepare project status reports and final document
- Attend site visit for RFQ (request for quotation)
- Witness an inspection for painting process
- Sourcing material for project usage
- Prepare as-built drawing

Management Trainee | Oilman Engineering SDN BHD (Bangi) (Aug 2016 - Feb 2017)

- Expose to cross functional activities
- Witness the coating process at painting yard
- Prepare test package for leak test on pipe line
- Knowledge about type of valves and its function
- Running hydro test on valve according to API 598
- Interpreting piping & instrumental diagram (P&ID)
- Involve in overhauling the valve & maintenance (technical work)

Internship | JKR Federal Workshop, Mechanical Branch (Cheras) (July 2015 – Sept 2015)

- Maintenance, replacement & upgrading of mechanical equipment
- Expose to the maintenance of air conditioning system
- Installation of mechanical equipment in building
- Prepare report for vehicle inspection test

EDUCATION

Degree In Mechanical Engineering with Honors (Sept 2012 - June 2016) CGPA: 2.74

Universiti Tun Hussein Onn Malaysia (Parit Raja, Johor)

Major: Mechanical Engineering

Minor: Kinematic Mechanism and Metal Casting

Related coursework: Mechanical Engineering Design, Polymer & Ceramic, Dynamic, Heat

Transfer, Finite Element Analysis, Vibration, Manufacturing, Fluid Mechanic,

OSHA, Thermodynamic, Solid Mechanic And Control System

Foundation in Science Physics (Sept 2011 - June 2012) CGPA: 3.45

Melaka Matriculation College (Londang, Melaka)

Related coursework: Physics, Mathematics, Chemistry & Computer Science

Sijil Pelajaran Malaysia (2010)

Sekolah Menengah Kebangsaan Tebong (Alor Gajah, Melaka)

Related coursework: Science Stream

SKILLS AND STRENGTH SUMMARY

LanguageSpeakingWritingEnglishGood (Native Speaker)GoodMalayGood (Native Speaker)Good

- Programming Languages: C++
- Operating Systems: Windows XP, Windows 7, Windows 8, Windows 10
- Modeling Software: AutoCAD & Solid works
- Familiar with Occupational Health and Safety Assessment Series (**OHSAS 18001**), Occupational Safety & Health Act (**OSHA 1994** (Act 514)), Factories Machinery Act (**FMA 1967** (Act 139))
- Familiar with API 598 (Valve Inspection & Testing Standard)
- Experience in Microsoft Office (Word, Excel, Access, PowerPoint)
- Experience in Mechanical engineering skills such as **fitting**, **milling**, **lathe** and **casting**
- Knowledge in basic Pump system (cooling water pump), Hydraulic & Pneumatic System

Responsible, faithful, initiative, creative, enthusiastic, confident, well behaved, trustworthy, ambitious, team player, hard worker, self-motivated, analytical, strong research abilities & persistence.

REFEREE

Nik Muhammad Amin Nasyri Head of Department Project at (OESSB)

+60 19 9825 516