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RESUME

Resume Last Update : 28-03-2016

Position : Entry Level Mechanical Engineer



Personal Information	Personal Stature
Name :ISAAC KESAVAN A/L MANOHARAN Nationality :MALAYSIA Address :F2-2-4 QTRS ILP LEDANG, 84020 SAGIL, JOHOR TANGKAK 84020 Johor Contact No :0176624912 E-mail :is44culously@gmail.com Marital Status :SINGLE Age 22	A highly motivated and productive mechanical engineer (Fresh Graduate) Why Hire Me: <ul style="list-style-type: none"> • A fast learner. • Work well under pressure. • Positive attributes. • A hard working person. • A team player. • A safety conscious person. • Mobile and free to relocate anywhere. • Proficiency in use of the computer software e.g MS Office, Autocad, PDMS and etc. • Is skillful at engineering drawing.
Education :	Career Objective
UNIVERSITI MALAYSIA PAHANG : 2013 - B.ENG (HONS.) MECHANICAL ENGINEERING (Second Class (Lower)) : (CGPA: 2.83) (DEAN LIST : 1)	I bring a positive attitude, great communication skills and passion to my work.

ACHIEVEMENT
<ul style="list-style-type: none"> • Received one Dean List Award for my 6th sem on 2015. • Received Gold medal in Table Tennis UMP OPEN 2014. • Received Gold medal in Volleyball UMP OPEN 2015. • Received Silver medal in Futsal UMP OPEN.

Final Year Project
Final Year Project : : Executive Summary : :

Capstone Project DESIGN AND DEVELOPMENT OF SMART FIBERGLASS FABRIC ROLLS RACK
Capstone Project : DESIGN AND DEVELOPMENT OF SMART FIBERGLASS FABRIC ROLLS RACK
Executive Summary : This project was handled for 1 semester by five group members including myself. We have designed and developed a smart fiberglass fabric rolls rack. Composite fiber is a material that commonly used in industry for composite forming. Fiberglass fabric normally come in a roll which is heavy in weight as it was compactly rolled which weighing around 25-30kg. A rack is designed to keep the rolls at certain places (to save space) and easily to be moved from one place to another. From this project, I have learned to be a team player because it really takes good cooperation among us to make this project successful. Other than that, I have learned to handle and manage my project by doing fabrications and report production as scheduled in our proposal which remind us to complete the project on time. I have designed a technical drawing using SolidWorks 2013 of the project while referring to various journals and references to gain more knowledge on my project.

Industrial Training	
Industrial Training	:
Business	:
Intern Project	:
Executive Summary	:

COMPETENCIES
Technical Skills
<p>Description:</p> <ul style="list-style-type: none"> • Microsoft Office Suite (Word, Excel, PowerPoint, Project) • Autodesk Inventor(AutoCAD) 2013 • Solidworks 2013 • Handling Electrical Drilling Machine, Lathe and CNC Machining • Autodesk Simulation
Soft Skills
<p>Description:</p> <ul style="list-style-type: none"> • Able to adapt to fast changing environment. • Good team player. • Good problem solving skill learning and the ability to continue to grow. • Competitive. Critical thinker. • Desire to learn
Interest
<p>Description:</p> <ul style="list-style-type: none"> • I enjoy travelling and meeting people very much. • I am an adrenaline junkie. • I love sports very much such as table tennis, badminton, football and volleyball.

LANGUAGES PROFICIENCY		
Course/Language	Spoken	Written
Bahasa Malaysia	Excellent	Excellent
English	Excellent	Excellent
German	Satisfactory	Satisfactory

EXTRACURRICULAR ACTIVITIES
<p>1.MEMBER,HARI KOKURIKULUM 2015 KAMPUS PEKAN,2015/2016</p> <p>2.MEMBER,UMP RACING TEAM 2013/2014,2013/2014</p> <p>3.MEMBER,KARNIVAL SUKAN MASUM FASA 1, 2014,2013/2014</p>