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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	A highly motivated and productive mechanical engineer (Fresh Graduate)			
Nationality:MALAYSIA		Why Hire Me:			
Address	:F2-2-4 QTRS ILP LEDANG, 84020 SAGIL, JOHOR TANGKAK 84020 Johor	A fast learner. Work well under pressure.			
Contact No	:0176624912	Positive attributes.A hard working person.			
E-mail	:is44culously@gmail.com	A team player.			
Marital Status	:SINGLE	A safety conscious person.Mobile and free to relocate anywhere.			
Age	22	 Proficience 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 -		I bring a positive attitude, great communication skills and passion to my work.			
B.ENG (H	ONS.) MECHANICAL ENGINEERING				
(Second C	lass (Lower)) :(CGPA: 2.83) (DEAN LIST : 1)				

ACHIEVEMENT

- 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

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.

This project was handled for 1 semester by five group members including myself. We have designed and developed a smart

Industrial Training Industrial Training Business Intern Project **Executive Summary**

COMPETENCIES

Technical Skills

Description:

- 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

Description:

- 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

Description:

- 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				
Spoken	Written			
Excellent	Excellent			
Excellent	Excellent			
Satisfactory	Satisfactory			
	Excellent Excellent			

EXTRACURRICULAR ACTIVITIES

- 1.MEMBER,HARI KOKURIKULUM 2015 KAMPUS PEKAN,2015/2016
- $2.MEMBER,UMP\ RACING\ TEAM\ 2013/2014,2013/2014$
- $3. MEMBER, KARNIVAL\ SUKAN\ MASUM\ FASA\ 1,\ 2014, 2013/2014$