



NUR ATIQA BINTI JAAFAR
940820-14-5302
N0. 77 JALAN BM5/10,SEKSYEN 5 BANDAR BUKIT MAHKOTA
43000 KAJANG,SELANGOR



Objective

I am looking the new experience which can improve my performance and credibility.Hence, it may liven up my confidence level as i do love challenging and solving problem.



Skills

SolidWorks



Illustrator



Photoshop



AutoDesk 3D Max



AutoCad



Abaqus Finite Element



Contact



+017 6971805



atiqahjaafarry57@gmail.com



Working Experience

JAN 2017-
JUNE 2017

Industrial Trainee | Bandar Baru Bangi

Sony EMCS (Malaysia) Sdn.Bhd

- Handle the Service Manual (SM) task in R&D department involving the task that related in wiredressing, part listing,screw part and exploded drawing that being generated from Virtual Private Server (VPS)
- Support Manual Design team for On Screen Display (OSD) checking and Proofreading for several language such as Spanish, Vietnam, Arabic and Thailand
- Manage the Spec Chart Checking and Comparison for TV model
- Involve for the Revise Engineering FY17 project

MAY 2016-
JULY 2016

Boutique Assistant | Bangi

Naelofar Hijab

- Responsible to manage the boutique from the sales of women attires such as scraf, shawls, blouse and pants and also kind of beauty products
- Manage the boutique account of profits receive every day
- Check and update the boutique stock for each stuff with the responsible department



Education

2013 - 2017

University | Perlis

Universiti Malaysia Perlis

Bachelor of Mechanical Engineering Technology (Product Development) with Honours
CGPA : 3.21

2012 - 2013

Matriculation | Selangor

Kolej Matrikulasi Selangor

Course : Physical Science
CGPA : 2.69

2007 - 2011

Secondary school | Negeri Sembilan

Sekolah Menengah Kebangsaan Tunku Ampuan Najihah



Research project

Title : Design and Development of Portable Baby Changing Casing

Explanation : This project focus on developing a portable baby changing casing that can be used by all classes of user where the concept are portable, safety and user-friendly.



Cousework

Material Science
Manufacturing Process
Statics & Dynamics
Strength of Material
Basic Electrical & Electronic
Computer Programming
Finite Element Analysis (FEA)
Design Studio
Design Visualization
Rapid Prototyping
Applied Ergonomic
Industrial Dialogue
Engineering Graphic
Computer Aided Industrial Design (CAID)
Quality System
Heat Transfer



Achievements

- Earned Bestari Award Session 2013/2014
- Earned Dean List Award Session 2015/2016
- Best design for Quadcopter project



Skills and personal qualities

- Good command of the English and Malay languages.
- Good written and verbal communication skills in English and Malay
- Proficient in using Microsoft Word, Excel, Powerpoint, Outlook and Adobe.
- Multi task and able to interpret and analyse data.
- Highly motivated, full commitment, can work individually, and in a team and can work under pressure.



References

En Mohd Haidiezul Jamal bin Ab Hadi
Lecturer of Mechanical Department
Faculty of Engineering Technology
Universiti Malaysia Perlis
02100 Padang Besar
Perlis
H/P : 010-4083020
Email : Haidiezul@gmail.com

En Saiful Bahari bin Abdul Rahim
Head of Department Manual Design
Sony EMCS (Malaysia) Sdn.Bhd
43650 Bandar Baru Bangi
Selangor
H/P : 019-3229373
Email : SAIFULBAHARI.ABDULRAHIM@AP.SONY.COM