PERSONAL INFORMATION

NAME : ROSNITA BINTI AHMAD ADDRESS : NO.326 KAMPUNG TASEK,

13300 TASEK GELUGOR,

PULAU PINANG

CONTACT NO : 012-2873022 IDENTITY CARD : 910728-07-5674

E-MAIL : rosnitahmad28@yahoo.com



CAREER OBJECTIVE

Seeking a full time position and an experience with an engineering firm to a large mid-to assist in the coordination of the project and ultimately to manage development projects. Willing to involve in any part of work related in Civil Engineering field.

WORKING EXPERIENCE

Company : Perunding Kejuruteraan Armi Position : Trainee (Industrial Training) Period : June 2015 – September 2015

Job Description : Designing, Drafting, Involve in submission process

Company : Imbangan Juara Sdn. Bhd
Position : Trainee (Industrial Training)
Period : July 2011 – December 2011

Job Description : Site Visit, Prepare Tender Documentation, Bills of Quantities

EDUCATION

2013 – 2017 Universiti Sains Malaysia

Bachelor of Engineering (Hons.) (Civil Engineering)

CGPA: 3.19

2010 – 2012 Politeknik Ungku Omar

Diploma in Civil Engineering

CGPA: 3.69

2007 – 2008 Sekolah Menengah Teknik Sungai Petani 2

Sijil Pelajaran Malaysia.

ACHIEVEMENT AND AWARDS

- Obtained green card from CIDB.
- Obtained a certificate of participation from Meracipta Engineering Sdn Bhd and CIDB for anticipating in Roof Truss Installation Course.
- Obtained a certificate from Head Department of Civil Engineering in good achievement for every semester in polytechnic.

EXTRACURRICULAR ACTIVITIES

- Committee of Civil Engineering Society (CIVES)
- Attended Team Building and Leadership Camp (TBLC) organized by School of Civil Engineering.
- Participated short course on Design of Reinforced Concrete Structure using Eurocode 2.
- Researcher Assistant during semester break.
- Attend lightweight roof trusses course at De 'Palma Hotel Kuala Selangor organized by MARA in collaboration with CIDB.

SKILL AND STRENGTH

Computer Skills:

Microsoft Words, Microsoft Excel, Microsoft Power Point, Autocadd, Esteem, Sap 2000, Matlab, SPSS.

Personal Strength:

- Punctual, friendly, self-motivated and able to work under pressure.
- Fast-learner, good supervisory skills and able to work in a team.
- Good analytical and interpersonal skills.

LANGUAGE SKILLS

Language	Spoken	Written
Malay	Advanced	Advanced
English	Intermediate	Intermediate

FINAL YEAR PROJECT

UNIVERSITI SAINS MALAYSIA

June 2016 : Structural Performance of Bolted Connection and Silicone Sealant Glued Connection in Glass Panel under Static and Pre – Load Loadings.

REFERENCES

Prof. Madya. Sr. Dr. Mohd Sanusi S. Ahamad (Lecturer & Academic Advisor)
School of Civil Engineering,
Universiti Sains Malaysia,
Engineering Campus,
14300 Nibong Tebal, Penang.

Tel : 04-5996224 Tel :04-5996220

Engineering Campus, 14300 Nibong Tebal, Penang.

Dr. Mustafasanie M. Yussof

School of Civil Engineering,

Universiti Sains Malaysia,

(FYP Supervisor)