NURFARAH IZZATI AHMAD YUSOFF

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Personal Information

Female, Malaysian, Single, November 8, 1992

Professional Summary

Focused, anlytical Civil Engineering graduate with project management experience seeking for a challenging opportunity with growth potential. Excellent in communication and teamwork skills, worked collaboratively with end user and coworkers to create quality designs with high interest in sustainability and environmental engineering.

Professional Bodies Registered

- IEM (The Institution of Engineers, Malaysia) (Membership No.: 66632)
- CIDB Green Card (Reg. Tred IRW0: Engineer)

Education Background

Diploma: Civil Engineering

2013

UNIVERSITI TEKNOLOGI MARA - Jengka, Pahang

CGPA 2.76

- Presented well in Civil Engineering Design Project
- Student Welfare Committee of UiTM Pahang Civil Engineering Student Society (CESS) - Branding and Promoting Bureau
- · Higher Level Committee of UiTM Pahang Martial Art Club
- SUKAN MALAYSIA 2012, Bronze

Bachelor: Civil Engineering (Hons.)

2016

UNIVERSITI TENAGA NASIONAL - Kajang, Selangor

CGPA 3.11

- Emphasis in Highway and Transportation Engineering.
- Final Year Project "Students Perception Towards Cycling in Campus for Environmentally Friendly" - exploratory study regarding cycling in campus to evaluate the students perception towards cycling in order to introduce cycling as the convenient mode of transportation as transitional of sustainable campus that concern of climate changes nowadays.
- Sustainable Infrastructure came to prominence element in Integrated Design Project coursework as
- Minor in Structural Engineering and Steel & Concrete Design.
- Facilitator of National River Eco-Hydrology Conservation at Sungai Tua, Ulu Yam.
- 1M4U National Volunteer Malaysia.

Experience

Internship Trainee as Site Engineer RIMBUN TEKAD PREMIX (TERENGGANU) SDN BHD – Kuala Terengganu, Terengganu 03/2015 to 05/2015

"Kerja-kerja Membina Dataran Kawad dan Naiktaraf Jalan-Jalan di Sekitar Kawasan Parking Utama di Universiti Sultan Zainal Abidin (UNISZA) Kampus Gong Badak, Kuala Terengganu, Terengganu Darul

- Observe all the site plan sheet and work as it is, if there is requre to create some change in site plan then discuss about that issue with Project Coordinator and Engineer.
- Whole work including sub-grade, sub-base, base, top most layer should be executed according the detailed specifications & drawing.
- Controlling the labour and maintain the safety at site.
- Prepare site diary, site reports and get record of all the materials coming at site.
- Discuss work progress with sub-contractors and report to Engineer.
- Inspected project sites to monitor progress and adherence to design specifications, safety protocols

- Microsoft Project
- AutoCAD
- STAADpro.v8i
- ArcMap 10.1 (GIS) ROBOT Analysis

- Drainage design
- Structural analysis
- Hydraulic engineering
- Oral presentations
- Technical reports
- Construction site management
- Cement and pavement
- Strong communication skills

References

- DR. HERDA YATI BINTI KATMAN (Supervisor), College of Engineering Universiti Tenaga Nasional Herda@uniten.edu.my 03-89212020 (ext: 2252) (Putraiava).
- DR. MARZUKI BIN AB. RAHMAN (Head of Department), Faculty of Civil Engineering Universiti Teknologi MARA (Pahang). marzukiar@pahang.uitm.edu.my 09-4602700
- EN. ZULKIFLI BIN OTHMAN (Project Coordinator), Rimbun Tekad Premix (Terengganu) Sdn Bhd. rimbun30@gmail.com 09-666 6663



