NIK FATIN NADIAH BT NIK MOHD AZHANI

(Current Address) Blok 5-11-3, Vista Angkasa Apartment, Jalan Kerinchi, Kerinchi, 59200 Kuala Lumpur

(Address) 88, Batu 13 Kampung Rhu Muda, 21600, Marang, Terengganu (Contact) 016-645 2684

(Email) fatinnadiah23@yahoo.com



WORKING EXPERIENCE

Training (Division: Transmission, Department: Asset Maintenance, Unit: Protection), Tenaga Nasional Berhad (TNB) Dua Sentral, Kuala Lumpur, July 2016-Current

- Altered, re-drawed and reproduced Protection Circuit's drawing of TNB's Kuala Lumpur South by using Autodesk AutoCAD 2016.
- Provided assistance to Protection's Team to establish Protection Guidebook by dealing the business with executive engineer from printing company.
- Involved in End –of-Warranty's test for relay operation, CT Circuit, SCADA, tripping and interlocking test at Bukit Sentosa, Kuala Lumpur.
- Provided assistance in preparation of technical proposal for tender of 150 units of overcurrent relay with Mutiara Switchgear Services.

Practical Trainee, Customer Satisfaction Department, July-Sept 2014, Delphi Packard Electric (M) Sdn Bhd, Chendering, Terengganu

- Test and checked circuit continuity in wire harness of PROTON (IRIZ) and engine diesel by buzzer and ALRO machine in line production (with the help from the expert).
- Analyze any defects at wire harness's dimension and wrong tagging done by workers with method of First Time Quality (FTQ).
- Involved in IQC Department to do containment of *kanban* wire and joined stock take process in pagoda.

Customer Service Representative, Jun-Sept 2013, Batik Cik Sharifah, Terengganu

- Greeted, entertained customer from all level of ages to find their outfit of batik/fabric, which developed my confidence to confront customer with value-added services.
- Processed merchandise of return and exchange of money.

ACADEMIC'S BACKGROUND

Bach. Eng (Hons.) Electrical Engineering (Electronics), 2011-2015, Universiti Malaysia Pahang (UMP), Pekan, Pahang.

• CGPA: 2.72

Among subject taken:

- Project Management
- Occupational Safety & Health (OSHE)
- Intelligent Control

FYP: Intelligent Odor-Profile Classification of Durian Using Cased Based Reasoning (CBR).

Description: Detection of durian odor's gaseous using array of sensors installed in Electric Nose, equipped with wiring on PCB, build database in Microsoft EXCEL and analyze numeric by MATLAB.

Matriculation Cerfiticate of Malaysia, 2010, Kolej Matrikulasi Pahang (KMPh), Gambang, Pahang.

- CGPA: 3.59
- Taken biological science

TRAINING

Skim Latihan 1 Malaysia (SL1M) TNB, May-June 2016, Institut Latihan Sultan Ahmad Shah (ILSAS), Bandar Baru Bangi, Selangor

- Job Preparation Workshop, Image Preparation Workshop for Young Professional
- 7-Habits Course, Microsoft EXCEL's short course
- Attended class of Board of Engineering Malaysia (BEM)

Autodesk AutoCAD 2015 for Protection Drawing, 8-11 August 2016, ILSAS

- Learnt basic commands, how to do corrections on existing drawing and how to plot AutoCAD's schematic drawing.
- Assigned to complete the corrections for 10 Kuala Lumpur South's schematic drawing

Bengkel Hands-On Penulisan Teknikal, June 2015, UMP

• Prepared me to write my own professional journal and conference paper for my participation in International Conference on Electrical, Control and Computer Engineering (INECCE).

ACTIVITIES AND INVOLVEMENTS

- Secretariat of Annual Grand Meeting (AGM) PERMATA, UMP, 2014
- Secretariat of Electrical and Electronics Engineering Society (EEES), 2013
- EXCO for Faculty of Electrical and Electronics Engineering's annual grand dinner, 2012
- EXCO for Kejohanan TAEKWAN-DO (ITF) UMP Terbuka Pahang, 2012

ACHIEVEMENTS

- Successfully published two Conference Papers; Intelligent Odor-Profile of 1)Durian and 2)Honey using Cased Based Reasoning (CBR) for International Conference on Electrical, Control and Computer Engineering (INECCE), Sept 2015
- Attended an Exhibition of Senior Project on EE's Engineering (EXCELLENT) to present FYP's project (FYP's grade: A), Aug 2015
- Received a certificate of Designing Extensive Reading Method in English As a Second Language (ESL) Course for Tertiary Level Student, Semester 1

SKILLS AND EXPERTS

• Computer Skills : Microsoft Office, Matlab, AutoCAD 2015 (Intermediate),

Microsoft Office Visio 2003 (Basic)

Speaking Proficiency: Proficient in Malay and English

• Writing Proficiency: Malay (Excellent), English (Intermediate)

REFERENCES

Dr Muhammad Sharfi Bin Najib FYP's supervisor, UMP 0193894833 Sir Bakri Bin Hasan Academic's supervisor, UMP 0129859400

OTHERS

Driving license: D

Expected salary: RM 2000-RM2500