

PERSONAL INFORMATION

Name : Muhammad Naseer Bin Abd Aza
NRIC : 920126-10-5353
Home Address: No. 2, Jalan Kempas 9, Proton City,
35900, Tanjong Malim, Perak
Telephone : +60175273818
Email : muhdnaseer40@yahoo.com



SUMMARY

Graduated from UTHM in bachelor degree of electronic major in mechatronic. I am a fast learner and have a strong desire to learn new knowledge and technical skills for my career enrichment and for myself development and also to be able to contribute to company success.

EDUCATION BACKGROUND

- 2015** ➤ Universiti Tun Hussein Onn Malaysia (UTHM)
Bachelor of Electronic Engineering with Honours
CGPA : 3.07
- 2010** ➤ Kolej MARA Kulim
CGPA : 2.53
- 2009** ➤ Sekolah Menengah Kebangsaan Agama Slim River
SPM : 4A4B3C

WORKING EXPERIENCE

- 2016** : Junior RF Engineer
Fusion Beat Sdn Bhd (January – February 2016)
Samsung - YTL Wimax 4G Network Development
- Drive Test Engineer and Analysis for LTE Clopt and SSV
 - Perform a SSV and BS Test drive test including HO, UL/DL, Initial Network Entry and Ping Test.
 - Perform Clopt drive test including 2.3 UL/DL, Call Origin/Termination and Ping Test

2015 : RF Engineer (Training)

Training - Wireless Measurement & Customer Experience Enhancement

ACE Training Malaysia (December 2015)

Core Modules:

Overall Telecommunications Network Architecture

a. GSM

b. UMTS

c. LTE

Data Collection and Benchmarking

a. Nemo Outdoor

b. Benchmarking

c. Walk Test

d. Drive Test

Advance Skill Set

a. Microsoft Excel Advance

b. AutoCAD Level 1 2D

Learning Outcome:

- Understand the standard processes within the entire telecommunications ecosystem
- Collect measurement data through drive testing of various wireless network using at least two different tools
- Produce network performance data of a cluster of sites by post processing drive test data create meaningful results and propose basic network improvement plans
- Test various wireless network thru drive / static testing elements, troubleshoot and propose corrective measures
- Liaise with end users to identify key problem areas and provide corrective measures
- Evaluate the emerging wireless technologies and describe the future trends especially pertaining to the Malaysian landscape

2014 : Internship

Company : PROTON Tanjong Malim Sdn Bhd

Position : Trainee

Description : Assist the technician and supervisor in troubleshooting activities and maintenance as well as monitoring plant equipment

SKILL

Software	SKILL	LEVEL
	Microsoft Office	Expert
	PROTEUS	Intermediate
	SolidWork	Beginner
	AutoCAD	Beginner
	XCAL	Intermediate
	NEMO OUTDOOR	Beginner
	NEMO ANALYZE	Beginner

ADDITIONAL INFORMATION

Willing to travel : Yes
 Willing to relocate : Yes
 Possess own transport : Yes
 Licences : B2, D
 Notice period : Immediate

Languages	Spoken	Written
Bahasa Malaysia	5/5	5/5
English	4/5	4/5

REFERENCE

Name :	Dr Rozaimi Bin Ghazali	Name :	Dr. Rosli Bin Omar
Occupation :	Lecturer - (Academic Advisor)	Occupation :	Deputy Dean Of Faculty Electric And Electronic UTHM
Address :	Fakulti Kejuruteraan Elektrik Dan Elektronik Universiti Tun Hussein Onn Malaysia	Address :	Fakulti Kejuruteraan Elektrik Dan Elektronik Universiti Tun Hussein Onn Malaysia
Telephone :	012-7012017	Telephone :	019-6696303