### 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 - Occupation: Deputy Dean Of Faculty

Electric And Electronic

**UTHM** 

Address : Fakulti Kejuruteraan Address : Fakulti Kejuruteraan Elektrik Dan Elektronik Elektrik Dan Elektronik

Elektrik Dan Elektronik Universiti Tun Hussein Onn

(Academic Advisor)

Malaysia

Universiti Tun Hussein Onn

Malaysia

Telephone : 012-7012017 Telephone : 019-6696303