CURRICULUM VITAE

Name: Fatiha Binti Abdullah 1781 Jalan Kamaruddin, 20400 Kuala Terengganu, Terengganu Darul Iman. Mobile No: 014-5080509 Email: tiha0417@gmail.com



PERSONAL PARTICULAR

Date of Birth : 17 January 1991 Gender : Female
Race : Malay Nationality : Malaysian
Marital Status : Single Religion : Islam

CAREER OBJECTIVES

Seeking a challenging career opportunity in a company where I can enhance my technical skills based on my experience and creative towards making significant contribution to the growth and development of the company.

EDUCATIONAL BACKGROUND

2012 - 2015

Bachelor of Engineering (Hons) major in Electronics Engineering (Instrumentation) University Teknologi Mara, Shah Alam CGPA of 3.55

2009 - 2012 Diploma in Electrical Engineering (Instrumentation) University Teknologi MARA, Dungun CGPA of 3.25

WORK EXPERIENCE

August 2016 – Present

Junior RF Engineer at MSIS Dynamic Sdn. Bhd

Project involved: MAXIS GABS

- 2G/3G Eastern and Northen (VDT & AFS report)
- Responsible for 2G/3G DT KPI performance analyzing, reporting with recommendation of KPI improvement.

Oct 2015 – July 2016

Junior RF Engineer at Elabram System Sdn. Bhd.

Project involved: MAXIS GABS

- LTE KV (Hygiene (SSV) report and PAC report)
- Conduct DTE team for drive test task.

- Able to perform drive test analysis measurement on LTE.
- Responsible for 2G/3G/LTE DT KPI performance analyzing, reporting with recommendation of KPI improvement and presenting the Drive Test to customer within a specific time line given.
- Responsible for LTE benchmarking task- Kuching, Sarawak

TRAINING COURSE ATTENDED

Wireless Measurement and Customer Experience Enhancement (ACE Training Malaysia)

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.

SKILLS AND ABILITIES

Communication & Writing : Excellent in speaking and writing in Malay

Moderate in speaking and writing in English Beginner in speaking and writing in German

Computer & Software : Microsoft Office Application, C++ (CODEBLOCK), MATLAB,

Adobe Photoshop, Adobe Flash, Adobe Dreamweaver, LOGO! Soft Comfort V6.1 (PLC Software), NEMO Analyzer/Outdoor, GENEX Asisstant/Probe, Google Earth, Mapinfo, AutoCAD.

ADDITIONAL INFO

Expected salary: RM2800 – RM3500 (Negotiate)

Willingness to travel and relocate

Notice period: immediately

REFERENCES

Mohd Saifol Izat bin Sulaiman Project Director MSIS Dynamic 8-01 South Block Ampwalk, 218 Jalan Ampang, 55000 Kuala Lumpur, Malaysia. +6013-3333563 Saifol.izat@gmail.com Poobalan Murugeya Senior RF Engineer Huawei Technologies (M) Sdn. Bhd. Level 17 Block 1B Plaza Sentral, Jalan Sentral 5 KL Sentral, 50470 Kuala Lumpur, +6016-2489900 poobalan.murugeya@huawei.com