

Curriculum Vitae (CV)

MOHD AFIQ AZLAMI BIN AZMAN

ENGINEER



Date Of Birth / Age 10th April 1990 / 26
Postal Address No.10 Jalan Ferum Lima 7/31E, Seksyen 7,
40000 Shah Alam, Selangor
Gender Male
Religion / Race Islam / Malay
Marital Status Single
Email Address afiqazlamiazman@gmail.com
Mobile No 013-9264234

CAREER OBJECTIVE

"I am seeking a career that will utilizes my experience and knowledge, and also gives me a chance to be a team player that contributes towards the growth of the organization or company, thereby enhancing the twin benefits of job satisfaction and convenient professional career growth"

EDUCATION BACKGROUND

2012 – 2015 : **Bachelor of Engineering (HONS) Electronics Engineering (Communication)**
Universiti Teknologi Mara, Shah Alam
2009 – 2012 : **Diploma in Electronic Engineering**
Universiti Teknologi Mara, Dungun
2003 – 2007 : **SMKA SHEIKH ABDUL MALEK, Kuala Terengganu**

SKILLS

Communication & Writing : Fluent in Malay Language, Moderate in English and Basic in Mandarin
Programming & Tools
Professional : Microsoft Office, Nemo Outdoor, Nemo Analyzer, XCAL, OSS (Netnumen)
Intermediate : Huawei Certified Network Associates (HCNA), AutoCAD, Adobe Photoshop, PLC programming, Solidwork, Matlab, C Programming, Genesys

PERSONAL QUALITIES

- Able to work under pressure
- Abilities to work in various field and multitasking
- Fast learner and good team player
- Able to complete the work within given time
- Willing to travel (Outstation)

CERTIFICATED COURSE

CIDB Green Card holder : by Lembaga Pembangunan Industri Pembinaan Malaysia
Safety and Health Officer Course : by NIOSH & Skills Solution Sdn. Bhd.

INTERNSHIP AND WORKING EXPERIENCE

RF Optimization Engineer, Yongpeng Telecom Technology (M) Sdn. Bhd.

- Involve in Digi-ZTE 4G LTE Radio Network Optimization project for Band L2600, L1800 and L900
- Analyze behavior of the RF signal for Single Site Verification (SSV)
- Analyze and Optimize RF network quality for single site (SSOA) and Cluster (Digi-ZTE) base
- Analyze signal coverage (RSRP) and signal quality (RS SNR) and other KPIs such as Throughput and Signal Interference for various band
- Justify any interference which result the poor coverage (RSRP) and poor quality (RS SNR) of the RF signal
- Give recommendation to the operator on how to improve the signal such as downtilt or uptilt RET and increase or decrease RS Power based on previous analysis
- Monitor the signal KPIs such as throughput graph, VoLTE, CSFB and Handover (IRAT) attempt on OSS Management System (Netnumen)
- If the recommendation is approved by operator, execute RET and RS Power on OSS
- Prepare the technical RF report based on template given by client or operator (Digi)

Drive Test Engineer, Propel Network Sdn. Bhd.

- Perform quality test for telecom networks on static and moving vehicle using Nemo Outdoor
- Try to achieve every test KPI's as required by client (Umobile)
- Identify if the sectors of BTS is swap or not
- Resolved drop calls and all other network failures

Drive Test Engineer, Internship at Propel Network Sdn. Bhd.

- Perform quality test for telecom networks on static and moving vehicle using Nemo Outdoor
- Try to achieve every test KPI's as required by client (Celcom)
- Identify if the sectors of BTS is swap or not
- Prepared practical report and presentation

EXTRA CURRICULAR

- Secretariat 41 – Exco of Publication, Gabungan Pelajar Melayu Semenanjung
- Management Team for the program Masih Ada Yang Sayang GPMS 2014
- Management Team for Kursus Pengurusan Jenazah GPMS 2014
- Members of Robotic Club, UiTM Shah Alam

REFERENCES

Mrs. Suzi Seroja Binti Sarnin

Academic Advisor/Lecturer,
Universiti Teknologi Mara,
Tel: +60122552924
suzis045@salam.uitm.edu.my

Mr. Wan Riddwan

RF Optimization Engineer,
Yongpeng Telecom Technology (M) Sdn. Bhd.,
wan.riddwan@yptt.com.my
Tel: +60129533592