

# CURRICULUM VITAE

## FAUZAN UZHARA

fauzan.uzhara@gmail.com

Bandar Lampung

**Place of Birth** : Bandar Lampung, Indonesia  
**Date of Birth** : July, 26th 1989  
**Gender** : Male  
**Age** : 26 years old  
**Religion** : Islam  
**Marital Status** : Single  
**Phone Number** : 0813-6660-0666



## Education

July 2003 – June 2006

### SMA Adiguna

Senior High School | Bandar Lampung | Indonesia

July 2000 – June 2003

### SMP N 10

Junior High School | Bandar Lampung | Indonesia

July 1994 – June 2000

### SD N 6 Sukajawa

Elementary School | Bandar Lampung | Indonesia

## Experience

### • DT (DRIVE TEST) ENGINEER 3G

**PT. Nexwave**

**Project SWAP TSEL BALINUSRA**

**Jun 2016 – Present**

### Duties:

- Perform Drive Test radio network performance analysis such as Scrambling Code, RSCP, EcNo, CSSR, Handover Success Rate, Interference, Cross Feeder, and Radio Blocking (obstacle) using Tems software.
- Perform site Refarming to increases radio network efficiency in several ways, enhances customer experience in urban areas and brings mobile broadband to new users in rural areas.

- Perform site Rehomming to divide traffic from one BSC/RNC to another BSC/RNC
  - Perform Single Site Verification (SSV) to analysis single site, and report to RNO
  - Plotting Logfile to Map Info, for report to Radio Network Optimization.
  - Worst cells analysis and (tilt, orientation)
  - Make report Daily & Weekly degrade cluster for Costumer and plan action
  - Drive test analysis using TEMS.
  - Handle Costumer complaint report
- 
- **DT (DRIVE TEST) ENGINEER 4G LTE**  
**PT Kencana Mandiri Sejahtera TELECOM**  
**Project Roll Out Smartfren 4G LTE, Jabodetabek Area**  
**Sept 2015 – Apr 2016**

**Duties:**

- Perform Drive Test radio network performance analysis such as PCI, RSRP, RSRQ, SNR, CSSR, Handover Success Rate, Interference, Swap Sector, and Radio Blocking (obstacle) using Nemo Software
- Perform Cluster Drive Test
- Perform Single Site Verification
- Plotting Logfile to Map Info, for report to Radio Network Optimization.
- Worst cells analysis and (tilt, orientation)
- Make report Daily & Weekly degrade cluster for Costumer and plan action
- Drive test analysis using NEMO.
- Handle Costumer complaint report

- **DT (DRIVE TEST) ENGINEER 2G & 3G**

**PT Kencana Mandiri Sejahtera TELECOM**

**Project SWAP ISAT for South Sumatera**

**Apr 2014 – Des 2014**

**Duties:**

- Perform Drive Test radio network performance analysis such as BCCH, Scrambling Code, RxLev, RxQual, RSCP, EcNo, CSSR, Handover Success Rate, Interference, Cross Feeder, and Radio Blocking (obstacle) using Nemo and Tems software.
- Perform site Refarming to increases radio network efficiency in several ways, enhances customer experience in urban areas and brings mobile broadband to new users in rural areas.
- Perform site Rehomming to divide traffic from one BSC/RNC to another BSC/RNC
- Perform Single Site Verification (SSV) to analysis single site, and report to RNO
- Plotting Logfile to Map Info, for report to Radio Network Optimization.
- Worst cells analysis and (tilt, orientation)
- Scanning BCCH with PCTEL | SeeGull®
- Make report Daily & Weekly degrade cluster for Costumer and plan action
- Drive test analysis using TEMS and NEMO.
- Handle Costumer complaint report

**Skill**

- Nemo Outdoor for 4G LTE
- TEMS for 2G/3G Drive Testing
- Nemo setup for drive testing 3G R99/HSPA
- Mapinfo
- Export Logfile to Mapinfo (Plotting Logfile)
- VoLTE Setup Call
- Single Site Verification (SSV)
- Single Site Optimization (SSO)
- Scanner with PCTEL SeeGull®
- Microsoft Office

