Address

Dharmawan Adi Saputra Telecommunication Engineer

PERSONAL STATEMENT

I'm Telecommunication Engineer from Blora (Indonesia). I love everything that has to do with Telecommunication and Technology.

I like learning something new, with carefully, quickly and develop it. solve problems quickly and correctly even in high pressure. able to work individually or team.

I have experience more than 5 years working on Telecommunication. I love working with team, specially if they have same passion and I have for what they do.



Jan 2020 - Present XΙ

PT. Huawei Tech Investment | PE/RNO Engineer

- Collect alarm and statistic and monitoring cells performance.
- Amazon task force kill low Rank2, RTWP, VSWR and other interference.
- · Optimization low throughput in urban area
- · Checking utilization transport IPASSO and give reason to re-route / upgrade
- · Troubleshooting external Interference using spectrum analyzer
- Fix overshooting and pilot pollution impact KPI.
- Maintain KPI performance (DCR, PS access, CS access, etc).
- · Improvement throughput optimization in iconic and SCR route.
- · VIP complaint optimization.
- · Check discrepancy parameter.
- · Daily network performance monitoring, identify network performance degradation (accessibility, retain ability and integrity) and give recommendation to solve it.
- · Analyze and Optimize KPI degradation.
- · Low Throughput analysis.
- · Analyse KPI statistic and change parameter setting or physical to improve network performance.
- Make weekly report for network improvement.

Oct 2018 - Dec 2019 XL HS

PT. China Comservice Indonesia | RF Optimization

- · Improvement LTC optimization (Low Throughput Cell).
- Cluster optimization and monitoring using LMT and Huawei U2000.
- · Update user performance for 2G 3G 4G.
- · Audit neighbour relation.
- · Campus optimization to improve coverage, quality & user experience.
- Fix overshooting and pilot pollution impact SCR KPI.
- SCR cluster keep KPI in good performance (DCR, SHO PS and CS,etc).
- · Improving and Manage KPI performance of RNC.
- · Analyse KPI statistic and change parameter setting or physical to improve network performance.

Dec 2015 - Aug 2018 Bandung Area H3I and ISAT

PT. NexWave Indonesia | DT & RF Optimization

- · Make report using mapinfo & interference checking.
- · Analyze drive test using actix analyzer and checking KPI.
- Walk test, cluster optimazion and VIP complaint.
- · Drive test benchmark & analyze using TD.
- · 4G drive test & reporting using genex assistant.
- · Handling VIP complint, low coverage and bad quality signal.

EDUCATION

Universitas Semarang

From August 2011 to September 2015 Informatic Technology. Bachelor's Degree

From August 2008 to July 2011 Automotive.

SMK Muhammadiyah 1 Blora

MY PERSONAL

Date of Birth

26 Oct 1992

Single

02 Information Technology

PERSONAL SKILLS

01 Telecommunication

TEMS Investigation MapInfo Professional Huawei M/U 2020 Spectrum Analyzer Nemo Analyze TEMS Discovery Huawei SmartCare Atoll Actix Analyze

Genex Probe Genex Assistant

Microsoft Office HTMI PHP Linux/UNIX OS X SQL Database Amadeus Photoshop Premier Pro Illustrator

REFERENCE CONTACT

ILHAM DYAKSA WAHID PUTRA

Position: H3I West Java Regional Manager Phone: +62 895-1769-6022 Fmail: Ilham Putra@huawei.com

ABDUL KARIM

Position: XL SULUT ROH Manager Phone: +62 817-820-855 Email: Abdulkarim.Karim@huawei.com Position: Sr. Optimization Engineer Phone: +62 819-2889-9881 Fmail: restu andika@ccsindo.com

RESTU DWI ANDIKA

HAKIM INSANJAUHARI

Position: Sr. Optimization Engineer Phone: +62 859-4773-6000 Email: hakim.insanjauhari@gmail.com



CERTIFICATE | COURSE | ACHIEVEMENT



Oracle Databases 10g. SOI database Universitas Semarang



Huawei Training. 2G, 3G, 4G fundamental. Huawei Technologies.

SOCIAL RESUME



in) http://linkedin.com/in/wawanadie



http://about.wawanadie.com

LANGUAGE SKILLS





HOBBIES & INTERESTS







