AREAS OF EXPERTISE

*Network analyst*

*Knowledge in 2G/3G/LTE technologies.*

*FCAPS management*

*NOC operaions.*

PROFESSIONAL

*Wireless Communication Technologies (course completion)*

*Principles of Telecom &Datacom and Wireless Communication Systems: 2G, 3G, 4G LTE, Wi-Fi and Wi-Max.*

***Practical/Fieldwork****: RF Survey, BTS/BSC/MSC: Installation and Commissioning (I & C), operation and Maintenance (O & M), Network Operation Centre (NOC), Managed Services, drive Test and Optimization.*

PERSONAL SKILLS

*Able to travel*

*Communication skills*

*Target orientated*

*Team player*

Network Engineer

PERSONAL SUMMARY:

To be a part of a globally respected telecom company and work in a challenging environment with ample growth opportunities while being creative, social and upholding ethics..

Having a comprehensive understanding of computer hardware and system administration, I’m currently looking for a suitable network engineer position.

WORK EXPERIENCE

Huawei Technologies, Bangalore, Karnataka, India.

Network analyst FEB 2016 TO NOV 2016

Monitoring and observation for 2G/3G/LTE & Power Alarms and Responsible for Monitoring of Network’s, configuration of systems, resolving issues with the client and issues with networks.



Roles and Responsibilities:

* Monitoring for 2G/3G/LTE & Power Alarms for ZAIN KSA Project in HUAWEI.
* Raising Trouble Ticket (TT) and escalating the issues.
* Continuous follow ups for the issues and TT’s till its resolved
* Close TT’s once issue got resolved

Work outputs:

* Reducing the TT count for theissues.
* Quick response of client’s query.

ACADEMIC QUALIFICATIONS

B.Tech–TCE

***TJOHNInstitute of Technology, Bangalore, India***

V***TU BelgaumUniversity (2011 – 2015)***

Class XII

***Kerala state Board for Secondary Education ( 2009 – 2011)***

Class X

***PJHS Puthiyangadi, Kannur, Kerala (2008 – 2009***