

201 Creado Apartments,
Juhu Church Road,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 29056

Oilfield Services / Telecom Engineer

Residential Country : India Nationality : India
Resume Title : Telecomm Engineer Notice Period : 1 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	University of Jammu	2009	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Cluster In Charge	Reputed Company	India	11/2013	/
Operations & Maintenance Engineer	Ericsson India Pvt. Ltd	India	02/2010	10/2013

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

Software: I'm able to run following Ericsson Softwares:

1. WinFol
2. Citrix Program Neighborhood.
3. Minilink Craft – 1.1, 2.1, 2.3, 2.9 ,2.15,2.17versions.
4. AXX Craft – 5.0 & 6.0 versions.
5. OMT – Remote-OMT over IP, OMT 31_9, 34_9, 36_5, R12, 37A versions.
6. Minilink service manager.

7. Bulletproof FTP server.
8. Minilink Ptp Hicap.
9. Minilink Service Manager 6.3, 6.5 Versions.
10. RBS Element Manager

Apart from above mentioned softwares I'm an expert level computer user with advanced knowledge of following other softwares:

1. MS Office – Excel, Word, Powerpoint, Picture Manager.
2. MS Paint, Hyper Terminal.
3. Adobe Acrobat Reader, Adobe Photoshop.
4. Win 98, Win 2000, Win XP(SP1,SP2,SP3), Win Vista(SP1 & SP2), Win 7.

Other Misc. Skills: I'm always ready to do any weird techie stuff like few mentioned below:

- Installing a Network using advanced ip addressing techniques like subnetting.
- Installing OS.
- Complete advanced computer management.
- Crimping RJ45 Connectors.
- Photo and Video Editing.

Additional Information :

ELECTRICAL:

1. Complete knowledge of dg sets upto 30kva
2. Complete knowledge of power interface unit (PIU)
3. Complete knowledge of smps, battery banks, air condition units .
4. Knowledge of substation layouts and installation
5. Ear thing layout at sites (includes testing)
6. Complete knowledge of SMPS like ELTEK & DELTA and a good hold on Exicom

PIU's..

Transmission: I've gained good control over:

1. Minilink E (Classic) – Installation, Commissioning and troubleshooting.
2. Hi-Capacity devices / links – Installation, Commissioning, Software upgrade and troubleshooting.
3. Minilink TN – Installation, Commissioning, Software upgrade and troubleshooting of 2P, 6P, 6P-B, 6P-C, 20P, 20P-B.
4. Installation, commissioning software upgrade and troubleshooting of MMU2 4-34, MMU2 B, MMU2 C, MMU 2C 4-34, MMU2 E, MMU2 F, MMU 2D, MMU 2H, LTU (155e/o, 8x2, 16x2, 32x2).
5. Installation, Commissioning, Software Upgrade and troubleshooting of AXX – OMS9100 connect, OMS9200Edge.
6. STM Links - Redundant links (Hot Standby / Working Standby), Xpic Links
7. NMS Designing, IP addressing, Visibility of all the IP's.
8. Traffic Routing, SNC Protection, MSP.

BSC: I'm well versed with following BSC operations:

1. Timely AP / CP backups of BSC nodes.
2. Clock stability checkups and troubleshooting.

3. Defining C7 links, GB Links, Aters for BSC's.

BTS: I've worked upon following 2G BTS of Ericsson:

1. 2111 7. 2954
2. 2204 8. 2954v2
3. 2204v2 9. 2964
4. 2206 10. 2964v2
5. 2206v2 11. 2308

I've also commissioned and troubleshoot 3G BTS - RBS 6601.