201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

## **FALCON ID # 29056**

Oilfield Services / Telecom Enginner

Residential Country: India Nationality: India

Resume Title: Teleccom Engineer Notice Period: 1 Days

EDUCATION				
Qualification	Institute / College /university	Year	Country	
B E / B Tech	Universityof 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. WinFiol
- 2. Citrix Program Neighborhood.
- 3. Minilink Craft 1.1, 2.1, 2.3, 2.9, 2.15, 2.17 versions.
- 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.
- 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:

- 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.
- 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.