

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

FALCON ID # 29038

Oilfield Services / Telecom Enginner

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

EDUCATION

Qualification	Institute / College /university	Year	Country
Diploma		0000	Not Mention

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Engineer	Reputed Company	India	11/2013	/
Engineer	Ericsson India Pvt Ltd	India	08/2007	03/2009
Site Acquisition Executive	Bharthi Airtel Ltd	India	09/2005	08/2007
Smd In Charge	Tescom	India	02/2005	08/2005

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 :

Training Skills

On job training for operators and QC persons in the following areas.

- a. Soldering Training on SOLDERING of PTH comp.
- b. Soldering of SMD comp.
- c. Soldering of fine pitch comp. Like SOP, QFP, TSOP, TQFP, PLCC. etc
- d. SMD M/c operating.
- e. Training on in-process inspection, Final inspection area.
- f. Awareness on 5S.
- g. Training on wave M/c.

External Training

- ? SMT Process and Process control.
- ? Repair and Rework of SMT.
- ? Flip chip and 0201 assembly technology.
- ? Calibration of testing and measuring instruments.
- ? Advanced soldering technology of PTH, SMD and BGA.
- ? BGA classification, Rework and Assembly.
- ? SPC (Statistical Process Control).
- ? Wave soldering and process control.
- ? ESD Awareness Program.

Additional Information :

Technical expertise: -

- New cell site integration with quality audit.
- E1 patching BSC to new cell sites through microwave
- Cabinet swapping to old cabinet to new cabinet in live sites.
- Cabinet expansion.
- Traffic node configuration. 2P, 6P, 20P.
- HOP up gradation 4*2 to 16*2.
- Alarms monitoring in BSC by using DOS commands.
- Microwave swapping PDH to SDH
- Microwave installation 0.3, 0.6, 1.2, 1.6, 2.2 dia