

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

FALCON ID # 29065

Oilfield Services / Telecom Enginner

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

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	Jntu	2010	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Core Network Engineer	Reputed Company	India	01/2012	/

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 :

Wireless telecom testing with 3.4Yrs on radio (BTS and BSC) and core network elements (MSC). End to end CS/PS call flow verification with reference of 3gpp specification, feature implementation documents along with Wireshark protocol analyzer on telecom interfaces like Abis,A, Gb, and GTP protocol.

Complete SDLC process and Agile team working.

Feature analysis for functional testing, preparing traceability matrix, continues tracking of bugs status and correction verification. I have in depth knowledge on test case writing, test case reviews, test case execution with real network elements in client location. I have an experience on sanity, functional, regression and maintenance testing.

I am also having O&M experience which includes continues network monitoring from NOC and OMCR, troubleshooting of Radio network (ZTE BTS & BSC) , coordinating with internal and client teams, alarm monitoring and updating configuration of network element based upon RF planning team proposal.

Technical Skill Summary

Operating System : Windows

Network elements: ZTE BTS (BSS-O&M alarm monitoring), NSN MSC and HLR

Telecom Technologies: GSM/GPRS, UMTS and LTE

Telecom interfaces and protocols: Abis, A, Gb, RANAP, bssgp, gsm_map and GTP interfaces

Tools: VSWR veification, OSS5.1,Nokia Netact 7 (Configuration mgnt, alarm monitoring(TLUI), remote BTS configuration management), HIT and MML commands.

Debugging tools: Wireshark

Additional Information :

- CS call flow Functionality verification (2G and 3G). Acceptance testing of MSC and HLR network elements(ATP testing).
- * Test case writing based upon feature analysis, Tractability matrix, test case review and agile team.
- * customer sanity, regression and maintenance testing, re-producing issues, capturing wireshark logs, protocol log analysis and correction verification.
- * Working experience on A, Abis, Gr, GTP and RANAP interfaces.
- * Configuration modification and alarm verification via Nokia NetAct for MSC and HLR.
- * Repoting issues to the high level management and correction verification.
- * Alarm monitring of active and cleared alarms via Netact and OSS5.1
- * Supporting the live issues as per request and co-ordinating with the RAN and SGSN network team.
- * Excellent troubleshooting and debugging the issues with Wireshark traces.
- * Subscriber Data management (SDN) with NT-HLR and One NDS administration.Interrogating and deleting subscrier from MSC.
- * Creating, activating, deleting and adding subscriber profiles in HLR.
- * updating the subsriber profiles adding APN and QOS updates.
- * MML command knowledge knowledge for interrogating, modifying and deleting configuration, papparameter of DX-200 NSN MSC.
- * Good team player and co-ordinating with other team members