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

## FALCON ID # 29006

## **Oilfield Services / Telecom Enginner**

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

EDUCATION				
Qualification	Institute / College /university	Year	Country	
B E / B Tech	Jawaharlal Nehru University	2008	India	

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Low Current Engineer	Reputed Company	Saudi Arabia	12/2014	/	
Electronics Engineer	Bt-Applied Technology /afaq Trading Company	Saudi Arabia	12/2008	12/2011	

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 & CERTIFICATE** 

? Aramco Certified as Telecom Q.C.

? Project successful complication award certificate at Kaust-thuwal town development as telecom Q.C.

- ? Appreciation certificate awarded for 1,000,000 man hours without LTI from Aramco.
- ? Saudi council of engineering (SCE) award certificate in telecom.
- ? Underwent fire alarm systems.
- ? Microcontroller switching system.

? Telecom protocol testing certificate on soft phones (VOIP) in arrow sole technology Hyderabad.

## STRENGHTS WITH SKILLS

- ? 7-Experience in Design / Construction of Low Current Systems.
- ? (TDS LAN , WLAN , CCTV , FA , PA , BMS , TF)-Communication over TCP IP.
- ? Strong Interpersonal and Communication skills
- ? Ability to work in a team with diverse backgrounds
- ? Determination, dedication, and discipline
- ? Willing to learn and adapt to new opportunities and challenges
- ? Team-motivated and self-independent.
- ? Takes the initiative.
- ? Analyzing skills Team Player

Additional Information :

Key Role and Responsibility:

? Participates in the development of Low current systems (CCTV, Access door, UPS, Controller systems, etc.) as well as related policies and procedures.

? Supervises activities and ensures the proper implementation of the related low current systems policies and procedures.

? Evaluates Electronics / Low current suppliers' contracts.

? Ensures the regular verification, implementation, maintenance, and functionally of the low current system.

? Ensures the proper implementation of the Low current Systems to avoid and resolve any occurring problems.

- ? Ensures the installation, maintenance and monitoring of systems.
- ? Ensures the proper organization, and documentation of low current systems.
- ? Makes sure all backups are well protected to avoid any risks of data loss.
- ? Participates in the development of Low Current systems policies and procedures.

? Supervises the activities and ensures the proper implementation of the related Low Current systems policies and procedures.

? Ability to recommend development plans for Low Current systems in order to meet the required level of efficiency.

? Can supervise and participate in the development of the Low Current system operations and procedures manuals.

? Prepares and submits to MES all work reports, weekly report, work orders, and related documents.

- ? Monitor all work areas to ensure that the work is of the highest standards.
- ? Maintain all quality records and compile into completion manuals.