

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

FALCON ID # 2633

Maintenance / Instrumentation Technician

Residential Country : India Nationality : India
Resume Title : Oil Field Instrumentation Notice Period : 1 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
M.sc.	Pune University	2003	India
B.sc	Pune University	2001	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Manager	International Logging Overseas	India	04/2004	03/2008
Manager	Ihs Inc	India	02/2008	02/2013
Data Engineer	Oil Field Instrumentation	India	02/2012	06/2013
Operations Manager	Baker Hughes	South Africa	06/2013	10/2016
Operations Manager	Dmt Consulting Pvt. Ltd.	India	10/2016	05/2018
Operations Manager	Reputed Company	India	05/2018	/

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
SIs Courses			

Geophysical Logging			
Attended Six Sigma On Quality Tools			
Completed Opito Approved Bosiet-			
Leadership Training			
House Safety Trainings.			

Current Salary
(Monthly In Usd):

Not Mention

Expected Salary
(Monthly In Usd):

Not Mention

Additional Skills :

Key Skills:

Interpretation of online or offline Geophysical Logs. Experience with onshore and offshore HPHT Software Drilling Logic System (DLS), Equipment and sensors such as Total Hydrocarbon Analyzer (THA), and Sensors for Drilling Monitoring. Good working knowledge of Computers, MS office etc. Proficient in Well profile and Volume Calculations. Effective communicator and excellent team member with proven interpersonal skills.

IT / Technical SKILLS :

Applications: ADVANTAGE, RPI Functioning, G-Mensch suite, Advanced-DLS (Drilling Logic System), GeoPlot, MS Access, MS Excel, other MS application Suites, Pressure View, Enerdeg, Kingdom & Petra basics, PenLab-RT. ? Troubleshoot Various Electronic Sensors Functioning. ? Provide Domain Expertise in Applications Development as support to IT Developer. ? Process Optimization, Fluent in Computer Software and hardware handling.

TRAININGS/SKILLS ENHANCEMENT :

SLS Courses (Surface Logging Courses) ? Geophysical Logging ? Attended Six Sigma on Quality Tools training sessions, 2008 - 2013. ? Completed OPITO Approved BOSIET-OPITO approved Safety Training (Survival Training). ? Completed Leadership Training. ? Successfully completed various in-house Safety Trainings.

Additional Information :

WORK EXPERIENCE - CONTRIBUTIONS

May 2018 –Reputed Company

Mumbai, India

Data Engineer (Mud Logging)

? 28/28 Field Rotator type job, Surface Logging Functions.

? Successfully drilled in Carbonate reserves, Log liberated gases, Prepared Real Time Reports,

Reported to Town and Well-site Geologist.

Oct 2016 – May 2018 DMT Consulting Pvt. Ltd. Kolkata, India

Consultant Geophysics (W/Line Logging)

Reporting to: Operations Manager

? Field Rotator type job, Geophysical Surface Logging (Wireline Well Logging).

? Worked in various projects, in Madhya Pradesh,

? Exploration of Coal for Client CMPDI, Geophysical Logging of Bore well, Electrical log, Deviation Survey Log, Formation Density

Log, Spontaneous Potential Log, Seismic Log.

Jun 2013 – Oct2016 Baker Hughes Africa - Tanzania

Field Specialist - Field Spec II – SLS (Integrated SLS-Mud Logging Functions)

Reporting to: Operations Manager

? 28/28 Field Rotator type job, Surface Logging in SLS (Surface Logging System).

? Successfully drilled number of wells.

? Experienced working for prestigious client Statoil-in Tanzania, Mtwara Offshore, on Transocean Rig "Discoverer Americas" –

Ultra Deep Sea Drilling project, followed high standards of People & Equipment Safety.

Feb 2013 – Jun 2013 Oil Field Instrumentation Mumbai, India

Data Engineer (Mud Logging)

Reporting to: Project/Operations Manager

? 28/28 Field Rotator type job, Surface Logging Functions.

? Successfully drilled "Extended Reach Drilling" (ERD) well, for client BG, in Carbonate reserves, Log liberated gases, Prepared

Real Time Reports, Reported to Town and Well-site Geologist.

Feb 2008 – Feb 2013 IHS Inc. Bangalore, India

Delivery Lead (Applied Mud Logging Skills)

Reporting to: Multiple Stakeholders for various projects at international/national locations

? Gained Experience in ITES worked with Wells Pressure Data for UK-North Sea region, Canada & US region wells data.

? Successfully performed several project transformation from Offshore to Onshore

? Conduct net meeting – Webex meeting and Onsite travel to acquire Process and transformed to Onshore.

? End – to – End project acquisition, stabilization and monitor on batch performance accuracy of data.

? Maintained SLA, KPI for simultaneous several Upstream projects,

? Monitor Project performance and maintain 4C data quality on deliverables

? Performed Process Optimization on several projects

? Optimized and successfully reduced Man-Machine intervention by automating several processes

? Key-role player in Process Optimization team.

? Identified Optimization in several processes, Eliminate bottle Neck areas and delivered tailored solution to respective processes.

- ? Automated sourcing and by IBM Kapow Sourcing.
- ? Regular update of SOP and Analyst knowledge level – ensure highest rating provided by SME.
- ? Documented Knowledge update and Ensure excellent turnaround time on batch deliveries.
- ? Performed Critical Search and Analysis in Drilling Reports, Interpretations of Geo-pressure zones through LOT/FIT/MDT data

Re-Pick Geological sweet spots, analyze formation pressure, apply onshore & offshore drilling knowledge, correlation of stratigraphy through Logs data, Quick look interpretation of Geophysical Logs.

- ? Active in hiring resource for designated projects
- ? Performed QC & validated wells critical research data, Also contributed in identifying business process improvements.

Apr 2004 – Mar 2008 International Logging Overseas India

Geological Engineer (Mud Logging)

Reporting to: Country Manager

- ? 28/28 Field Rotator type job, Surface Logging Functions – as Junior Data Engineer in Mud Logging Functions.

? Worked in various projects, experienced working in HPHT wells, such as in Kakinada Offshore, Krishna Godavari - KG Basin

and Upper Assam – Monitor Drilling Operations.

- ? Carried out physical & chemical tests of drilled rock-cuttings and lithology identification.

? Worked in High Pressure and High temperature zone, successfully drilled ERD wells, Directional and deeper wells, Log

liberated gases, early kick detection, anticipate overpressure zones, analyze and handle core.

- ? Worked in RTOC – Interpreted Real Time Operations monitoring from Base, Prepare Real Time reports and Final Well Reports.