



Falcon Multi Services Ltd
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	6361
Name	Arpit Goyal
Date of Birth	1989-12-15
Salary (in USD)	60000/Per Annum
Industry	Engineering & Science
Sub Industry	Electrical Engineer
Nationality	India
Primary Language	English,
Secondary Language	
Total Years of Experience	15

Additional Information

Roles and Responsibilities	Additional Skills/Certification
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- Utilize technical and operational expertise to provide service delivery solutions for customers and drive continuous improvement. Provide them cost effective solutions & drill well faster to reduce their well cost.
- Delivers the HMS develop solutions requirements for designing the well plan, following anti- collision processes, BHA Design modelling requirements, and generating design of service documentation.
- Plan and execute well engineering activities. Provide engineering support for field operations. Planning, coordinating, and monitoring drilling activities to ensure successful & safe completion of well. Deliver projects on schedule and within allocated budget.
- Monitor Drilling performance and provide insights & recommendations to customers to improve operating efficiency. Monitor and analyze work progress, providing instructions and advice to resolve problems.
- Proven ability to leverage strong analytical skills in evaluating critical design and operating parameters through data-driven insights and trend analysis.
- Comprehensive understanding of well engineering concepts, including drilling techniques, drilling mechanics, and performance monitoring.
- Delivering engineering modeling supports clients for drilling in challenging environments, including shale and tight gas reservoirs, multi-lateral (MLT) and extended-reach drilling (ERD) wells, and both conventional and unconventional drilling operations.
- Extensive experience in well design, drilling operations, directional drilling, and performance monitoring & optimization. Proven expertise in running and interpreting drilling models to enhance performance, with a strong focus on performance analysis and benchmarking.
- Excellent ability to manage resources and oversee operations remotely, ensuring efficient utilization and effective decision-making. Ensure equipment and services are available and prepared for planned wells.
- Prepare final well reports, conduct After Action Reviews, and manage budgets and expenditures. Conduct post-well evaluations and optimize drilling performance. Analyze job execution vs design & capture design improvement & optimization opportunities (lessons learned & best practices).
- Gained proficiency in drilling engineering software to enhance design and operational planning.
- Managing client relationships through being the primary contact for job preparation, execution and close out (end-to-end process).
- Monitoring any issues operationally on the field & coordinating with field engineers & handled effectively to ensure efficient operations.
- Perform post well analysis includes planned vs actual days, NPT & ILT. Focus on Zero HSE & SQ.
- Ensure collaborative approach with Procurement and Supply Chain Management for the timely delivery of Equipment to the customer.
- Ensure compliance with HSE policies and quality assurance procedures.

Drilling & Well Design
 Softwares Drilling
 optimization Directional
 drilling Landmark
 Compass Logix
 Automation Well Plan
 Cementing PPG
 Budget management
 Performance analysis
 Project management
 Power BI Drilling
 Expert Casing Design

Education Summary

Course	University	Passing Year	Country
Petroleum Engineering	University of Petroleum & Energy Studies	2011	India

Career Summary

Position	Employer	Country	From	To
Drilling Engineer	Halliburton	India	06/2018	01/2026

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)