



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

Personal Information

Candidate id	5760
Name	Rohit Narang
Date of Birth	1983-11-04
Salary (in USD)	9000/Per Month
Industry	Oilfield Services
Sub Industry	
Nationality	India
Primary Language	English,
Secondary Language	Hindi,
Total Years of Experience	15

Additional Information

Roles and Responsibilities	Additional Skills/Certification
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• Planned and delivered a variety of complex well profiles in Bab, Sarb, Haliba, Zakum etc. onshore and offshore fields, including UAE's first Herringbone well in Sarb Island. • Provided engineering support to Drilling Supervisors in preparing task instructions and conducting pre- tower meetings. Responsible for planning and execution of operations at rig-site. • Acted as the on-site focal point for coordination between the Rig Contractors, Reservoir Teams and ADNOC Offshore/ Onshore teams to ensure adherence to the drilling programs, IPWPs, standard procedures, and contractual obligations – with focus on 100% HSE compliance. • Oversaw drilling logistics, crew readiness and on-site equipment inventory, ensuring availability and condition of critical tools and supplies including bits, whipstock, logging tools, stabilizers, reamers and subs (catcher, circulation, shock subs, scrappers, jars, etc.). • Maintained detailed daily cost, progress reports, forecasts and delivered comprehensive End of Well Reports (EOWRs) to track KPIs, NPT, and lessons learned. • Perform detailed offset well analyses to identify risks, developing and implementing prevention and mitigation strategies accordingly. • Enforced a strong safety culture by leading PTWs, toolbox talks, safety meetings, and actively participating in HSE reporting and audits. • Liaising with Real-Time Operation Centre (RTOC) for optimizing connection practices and KPIs. • Conducted real-time tracking of critical drilling parameters such as WOB, torque, drag, SPP, SPM, mud properties, bit hydraulics, ECD vs MAASP and logging data for wellbore performance and troubleshooting. • Performed detailed T&D simulations. Evaluated friction factors using broomstick charts. Directed hole cleaning practices during tripping to minimize risk during casing and completion operations. • Evaluated BHA design and minimised stresses on BHA components while drilling thereby, achieving longest drain section in Sarb in a single run and 07 day reduction in well delivery time.

IWCF Level 4
Surface Stack, H2S,
BOSIET

Education Summary

Course	University	Passing Year	Country
Civil Engineering	Indian Institute of Technology	2006	India

Career Summary

Position	Employer	Country	From	To
Senior Directional Drilling Engineer	ADNOC Drilling	United Arab Emirates	03/2021	08/2025

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