



FALCON®
MULTI SERVICES LTD

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

Personal Information

| | |
|----------------------------------|-----------------------|
| Candidate id | 9720 |
| Name | Manpreet Singh |
| Date of Birth | 1996-09-12 |
| Salary (in USD) | 5500/Per Month |
| Industry | Engineering & Science |
| Sub Industry | Physicist |
| Nationality | India |
| Primary Language | English, |
| Secondary Language | Hindi, |
| Total Years of Experience | 8 |

Additional Information

| Roles and Responsibilities | Additional Skills/Certification |
|-----------------------------------|--|
|-----------------------------------|--|

• Working as Well Engineer for 5 onshore drilling rigs for Saudi Aramco LSTK Re-Entry Wells project, scope includes well de-completion, P&A, drilling curve and lateral sections, and re-completing the well. • Collaborating with Saudi Aramco’s Workover Department to review previous well documentation and make drilling and workover programs for directional and horizontal wells. (Depth 2000-3500 m). • Design well trajectories & run Torque and Drag, Hydraulics, casing swab/surge and stuck pipe risk simulations using Weatherford’s Centro Engineer tool to validate operational plans. • Coordinating with on-site drilling supervisor for tangibles movement & services mob/demob. • Coordinating with Rig contractor, product lines & service companies for smooth running of operations. • Preparing DWOP, lost time analysis, end-of-well reports, failure investigation reports, After-Action Reviews, and lessons learned documentation. • Monitoring and tracking real-time drilling and workover operations to ensure alignment with approved program, and operational analysis of plan vs actual time. • Visiting rig sites during critical operations. • Presented Field Intelligence report in Pre-spud meetings, using offset well analysis, highlighting historical NPT trends, best operational KPIs achieved, and lessons learned to drive proactive risk mitigation and boost performance, a concept adopted as standard practice across ISP departments globally. • Designed ISP KSA Portal a centralized platform for collecting all well engineering records (Well objectives and targets, ILT, NPT, additional lumpsum jobs, out-of-scope work, lessons learned), and a BI ecosystem of 7 interconnected Power BI dashboards for ISP KSA covering safety, training, planning S-curve, quality, performance, and finances, serving management and cross-functional stakeholders with fully automated reporting, updates and alerts.

• Well Planning and Design • Trajectory design • Torque and Drag • Hydraulics • Swab/Surge • Well Control • Workover and well intervention planning • Wellbore stability • Real-Time Data Monitoring • Operations Support • Hydrocarbon Accounting • HSSE and operational efficiency • Data Analytics & KPI tracking • Business Intelligence & Visualization • Digital Automations • Incident Investigation & RCA • Stakeholder Management

Education Summary

| Course | University | Passing Year | Country |
|---|--|--------------|---------|
| B.Tech in Applied Petroleum Engineering with specialization in Upstream | University of Petroleum and Energy Studies | 2018 | India |

Career Summary

| Position | Employer | Country | From | To |
|----------------------------|---------------|---------|---------|---------|
| Wells Operations Engineer | Tech Mahindra | India | 06/2018 | 03/2021 |
| Sr. Engineer- Wells & WRFM | Shell PLC | India | 04/2021 | 03/2024 |

| Position | Employer | Country | From | To |
|-----------------|---|----------------|-------------|-----------|
| Well Engineer | Weatherdord Energy Services Saudi Arabia Co. Ltd. | Saudi Arabia | 03/2024 | 04/2026 |

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