



FALCON[®]
MULTI SERVICES LTD

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

| | |
|----------------------------------|-------------------|
| Candidate id | 9471 |
| Name | Malik Faraz Saeed |
| Date of Birth | 1994-02-13 |
| Salary (in USD) | 2900/Per Month |
| Industry | Geosciences |
| Sub Industry | Geophysicist |
| Nationality | Pakistan |
| Primary Language | Hindi, |
| Secondary Language | English, |
| Total Years of Experience | 7 |

Additional Information

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

In my current role as a Data Engineer / Mudlogger, I am responsible for delivering real-time geological monitoring and analysis to support safe and efficient drilling operations. I continuously monitor drilling parameters and evaluate subsurface formations by analyzing drill cuttings, gas readings, and other geological data. This enables accurate identification of lithology, fluid content, and potential hydrocarbon zones. I work closely with wellsite geologists, drilling engineers, and other operational teams to ensure data accuracy and timely communication of critical information. My responsibilities include maintaining data acquisition systems, ensuring proper calibration of sensors, and recording high-quality datasets in line with industry standards. I also prepare detailed daily and end-of-well reports, summarizing geological findings and operational insights. Additionally, I actively contribute to improving drilling performance by identifying abnormal trends such as pressure changes, gas anomalies, or formation transitions, helping to reduce non-productive time and operational risks. My role requires strict adherence to HSE policies and well control standards, ensuring a safe working environment at all times. Through my experience across multiple international projects, I have developed strong analytical, technical, and communication skills. I am proficient in industry software and tools used for real-time data interpretation and reporting. Overall, I play a key role in supporting decision-making processes and optimizing drilling efficiency through accurate geological evaluation and effective collaboration with multidisciplinary teams.

Proficient in Techlog, DecisionSpace, LogPlot, and WITS/WITSML systems
 Real-time data acquisition and geological data interpretation
 Drill cuttings analysis and lithological evaluation
 Preparation of daily and end-of-well geological reports
 Strong data management and quality control skills
 Advanced proficiency in Microsoft Word
 Basic knowledge of Microsoft Excel
 Ability to work in high-pressure and remote field environments
 Strong communication and teamwork skills
 Experience working with international and multicultural teams
 Certifications:
 IWCF (Level 1) – Well Control Certification
 Occupational Safety and Health Administration (OSHA 30-Hour General Industry Safety)
 WOCRM (Well Control & Risk Management) Training

Education Summary

| Course | University | Passing Year | Country |
|------------|------------------------------------|--------------|----------|
| BS Geology | Bahria University Islamabad Campus | 2018 | Pakistan |

Career Summary

| Position | Employer | Country | From | To |
|--------------------------|--|----------|---------|---------|
| Mudlogger / DataEngineer | Greatwall Drilling Company limited | Iraq | 05/2023 | 04/2026 |
| Mudlogger | Shanghai shenkai Petroleum company limited | Pakistan | 04/2020 | 05/2023 |
| Trainee Petrophysicist | Oil and Gas drilling company limited, Pakistan | Pakistan | 12/2018 | 12/2019 |

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