



**FALCON**<sup>®</sup>  
MULTI SERVICES LTD

**Falcon Multi Services Ltd**

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	9710
<b>Name</b>	Shek khaleefa
<b>Date of Birth</b>	1997-04-11
<b>Salary (in USD)</b>	1700/Per Month
<b>Industry</b>	Oilfield Services
<b>Sub Industry</b>	MWD / LWD
<b>Nationality</b>	India
<b>Primary Language</b>	Hindi,
<b>Secondary Language</b>	English,
<b>Total Years of Experience</b>	4

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
-----------------------------------	--

**CLIENT : KOC(KUWAIT OIL COMPANY)** Continuously monitored real-time drilling parameters : (ROP, WOB, SPP, flow rate, pit volume, and gas levels) to detect well control issues and improve operational efficiency. Logging and Recording : Record accurate and detailed information in logs. Equipment Operations : Operate and maintain mudlogging equipment. Anomaly Detection : Flagged anomalies such as drilling breaks, overpull, torque variations, and sudden gas increases to anticipate drilling hazards. Geological Interpretation : Assist geologists in interpreting geological information to assess reservoir potential and make informed drilling decisions. Sample Collection : Collect, prepare, and analyze rock and fluid samples from the drilling process, contributing to reservoir characterization. Safety Compliance : Adhere to safety protocols and practices to ensure a secure work environment for all team members on the drilling rig. Reporting and Communication : Generate regular reports summarizing drilling activities, geological findings, and any issues encountered, and effectively communicate this information to relevant parties. Team Collaboration : Collaborate closely with drilling crews, geologists, and other personnel to coordinate drilling operations and address any challenges. Equipment Calibration : Calibrate and troubleshoot mudlogging instruments and sensors as needed to maintain accurate data collection. Continuous Learning : Stay updated with industry trends, new technologies, and geological knowledge to enhance your effectiveness as a mudlogger. Environmental Monitoring : Monitor gas levels, drilling fluid properties, and other environmental factors to detect any potential hazards. Data Management : Organize and manage geological data, maintaining accurate records that can be used for future reference and analysis. Problem-Solving : Respond quickly to unexpected situations, troubleshoot issues, and provide recommendations to ensure smooth drilling operations. Geological Mapping : Contribute to the creation of geological maps and cross-sections using collected data to aid in reservoir characterization. Quality Control : Review and validate data to ensure its accuracy, consistency, and alignment with drilling activities. Adherence to Regulations : Ensure compliance with industry regulations and best practices related to mudlogging and drilling operations. Physical Endurance : Demonstrate the ability to work long hours, often in remote and challenging environments, while maintaining focus and attention to detail.

Mention in resume

## Education Summary

Course	University	Passing Year	Country
Petroleum engineering	Jntuk	2021	India

## Career Summary

Position	Employer	Country	From	To
Mudlogger	Ofi	Kuwait	01/2023	04/2026

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