

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	2839	
Name	Danish Aksar	
Date of Birth	1989-09-09	
Salary (in USD)	4000/Per Month	
Industry	Drilling / Rig	
Sub Industry	OIM	
Nationality	Pakistan	
Primary Language	Hindi,	
Secondary Language	English, Arabic,	
Total Years of Experience	13	

Additional Information

Roles and Responsibilities	Additional	
	Skills/Certification	

A driller's responsibilities center around the operation and maintenance of drilling equipment to extract resources like oil, gas, or water, or to create boreholes for construction or geological surveys. They manage drilling operations, ensuring safety, efficiency, and adherence to regulations. Key Responsibilities: Equipment Operation and Maintenance: Drillers operate and maintain drilling rigs and related equipment, including hoisting equipment, pumps, and tools. Drilling Operations: They supervise the drilling process, monitor drilling parameters, and make adjustments as needed to ensure efficient and safe drilling. Safety Compliance: Drillers are responsible for enforcing safety regulations, preventing accidents, and ensuring all crew members adhere to safety procedures. Crew Management: They may supervise and delegate tasks to other members of the drilling crew. Record Keeping: Drillers maintain records of drilling progress, geological data, and equipment maintenance. Communication: Effective communication with geologists, engineers, and other team members is crucial. Problem Solving: Drillers must be able to identify and address issues that arise during drilling operations, such as equipment malfunctions or changes in drilling conditions. Material Handling: They handle drill rods, augers, and other downhole tools, as well as manage materials and supplies. Site Preparation: Drillers may be involved in preparing the drilling site, including setting up the rig and ensuring proper alignment. Core Sample Collection: In some cases, drillers collect core samples for geological analysis. Well Control: They may be responsible for pressure testing well control equipment and responding to wellbore influxes. Emergency Response: Drillers must be prepared to respond to emergencies, such as equipment failures or hazardous gas detection.

h2s confined space work at hight fire fighting many more

Education Summary

Course	University	Passing Year	Country
high school	islamabad	2009	Pakistan

Career Summary

Position	Employer	Country	From	То
driller	sinopec petroleum saudi arabia	Saudi Arabia	01/2020	07/2025

To View Contact Number, Kindly drop an email to hr6@falconmsl.com