

#### **Falcon Multi Services Ltd**

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

# **Personal Information**

Candidate id	4366
Name	Abdul Jaleel Shad
Date of Birth	1968-10-05
Salary (in USD)	3500/Per Month
Industry	Drilling / Rig
Sub Industry	OIM
Nationality	Pakistan
Primary Language	English, Hindi,
Secondary Language	English, Hindi,
Total Years of Experience	25

## **Additional Information**

Roles and Responsibilities	Additional
	Skills/Certification

A Driller is one of the most critical crew members on an onshore drilling rig. They operate drilling equipment, supervise the drill floor crew, ensure well control, and maintain safe and efficient operations during drilling, tripping, and other rig activities. The Driller works under the Toolpusher and supervises the Derrickman, Floorman/Roughnecks, and sometimes the Shaker Hand. The Driller operates: Drawworks, Top drive or rotary table, Mud pumps, Pipehandling equipment, Iron Roughneck (if equipped) BOP control panel, Catheads / winches, Auxiliary hoisting and lifting equipments. The Driller is responsible for: Making hole (drilling ahead). Running and pulling drill string (tripping). Setting casing and cementing operations, Monitoring drilling parameters such as: Weight on bit (WOB). Rate of penetration (ROP). Pump pressure, Hook load, Torque, Mud pit levels. Well Monitoring Detect abnormal pressures, Recognize drilling trends and formation changes, Identifying kick warning signs earla, Maintain proper drilling parameters according to the drilling program Well Control Responsibilities Well control is one of the most critical duties of a Driller. Kick Detection The Driller must continuously monitor: Mud pit gain or loss, Flow rate increase, Pump pressure changes, Gas readings on surface equipment, Changes in torque or hook load, BOP Operation The Driller must: Operate Blowout Preventer (BOP) panels during emergencies or drills, Ensure appropriate accumulator pressure, Function test BOPs as per schedule (under supervision of Toolpusher) Emergency Response Initiate shut-in procedures when signs of a kick appear, Follow established well control protocols (e.g., Driller's Method, Wait-and-Weight) Maintain communication with the Toolpusher, Mud Engineer, and Company Man.

IWCF Level 4

#### **Education Summary**

Course	University	Passing Year	Country
High school	Govt high shool	1982	Pakistan

### **Career Summary**

Position	Employer	Country	From	То
Driller/Night Pusher/ Tool pusher	KDC Kuwait	Kuwait	11/2004	11/2022

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