



FALCON®
MULTI SERVICES LTD

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	5706
Name	Francis Stephen
Date of Birth	1991-08-06
Salary (in USD)	1600/Per Month
Industry	Drilling / Rig
Sub Industry	Control Room Operations
Nationality	India
Primary Language	English,
Secondary Language	Hindi,
Total Years of Experience	9

Additional Information

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

Monitoring of mud system, monitor and maintenance of Mudpumps seat and valve and liner and piston, check shakers screen And mud cleaner, check mud weight and viscosity, check shaker flow and cuttings if any abnormalities found inform The person in charge (mud engineer/Driller) Carry out Derrick inspection and drop objects thoroughly and timely. Record the volume of the reserve tanks, mud transfer and mud weight Record the data of mixing chemicals and all the activities done in mud system Carry out regular checkups of pump room equipments and replace expandable parts as required. Record pump running hours and always good communication with company man mud engineer and driller. Assist Driller and AD for rig floor operations Running in /pull out, casing running and maintain rig floor equipments tongs, slips, iron roughneck, casing tongs, stabbing board keep tools and equipments in good condition Must be fully committed to work safely in accordance with company HSE policies and procedures

WCF level 1 IADC rig pass
done by precision drilling
Basic First aid training and cpr
JSA/LOTO/PTW SOP/COP
Safety leadership Risk
management Emergency
response plan Hazard
identification and Heat stress
and cultural diversity
Opitobh2s

Education Summary

Course	University	Passing Year	Country
Diploma	Keltron	2012	India

Career Summary

Position	Employer	Country	From	To
Derrickman	Ocenail field hilong uae	United Arab Emirates	01/2024	12/2024

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