



FALCON®
MULTI SERVICES LTD

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	4676
Name	Osama
Date of Birth	1995-04-10
Salary (in USD)	250/Per Day
Industry	Oilfield Services
Sub Industry	Dispatcher
Nationality	Egypt
Primary Language	Arabic,
Secondary Language	English,
Total Years of Experience	9

Additional Information

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

4 years' Experience as a coiled tubing engineer in oil and gas industry. Experienced with all relevant equipment, including CT operation fluid systems i.e. oxidization, CT N2 pumps, Hydra rig CT equipment and fluid pumps. ? Experienced as a thru tubing engineer and perform all jobs related to thru tubing i.e. Fishing, clean out, milling, etc... ? Experienced in all drilling operations i.e. drilling, running casing, well cementing, drilling fluid, well logging, well completion accessories. Assembles equipment for installation and services. ? Assists in the running of a job Performs pre/post job CT equipment inspections. ? Complete all required paperwork accurately and on time. attend many jobs like (fishing, milling, stimulation acid, kick off N2, Cementing plug). Deploy, Operate, and maintain a wide range of thru-tubing tools including milling, clean-out, and fishing tools. ? Plan and execute thru-tubing milling and fishing operations at the wellsite. ? Ensure equipment is maintained, inspected, and prepared according to company standards and client requirements with all required paperwork and certifications. ? Experience in redress all tools in workshop

Petroleum engineering

Education Summary

Course	University	Passing Year	Country
Petroleum engineering	Future university	2018	Egypt

Career Summary

Position	Employer	Country	From	To
Coiled tubing engineer	Superior oil field	United Arab Emirates	03/2022	11/2025

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