

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	3125	
Name	Ray Alvarado	
Date of Birth	1986-02-05	
Salary (in USD)	2660/Per Month	
Industry	Drilling / Rig	
Sub Industry		
Nationality	Philippines	
Primary Language	ge English,	
Secondary Language	English,	
Total Years of Experience	10	

Additional Information

Roles and Responsibilities	Additional Skills/Certification
	Skins/Certification

Work under the direction of the Driller as necessary to support on going rig operations. Implement and uphold safety and environmental compliance requirements. Able to correct or notify responsible person of any unsafe acts and/or conditions exist. Operate rig floor equipment and support systems (make-up / break-out tong operator, iron roughneck, pull / set slips, replace dice as needed). Prepare and inspect of slips, safety clamps, tongs, roughneck / dice, mud bucket and other tools to be use on operations. Perform general rig floor housekeeping duties and material preservation activities (tools and equipment inspection, greasing, lubricating, chipping, scrubbing, cleaning, painting). Check flow return on shakers if mud loss or kick. Monitors cuttings coming out and inform supervisor in any changes. Take mud weight and viscosity and announce in PA. Keep shaker screens in good condition. Assist other personnel as directed when casing, cementing, completion, logging and directional crews performing specialized down hole operations. Respond to any emergency, drills and alarms. Assist driller to secure well.

Drilling Operations, Introductory Working at Heights Forklift Driving Course Rigger Training Stage 1 Confined Space Entry and Attendant Hydrogen Sulphide Awareness SSAT-SDSD Basic Training

Education Summary

Course	University	Passing Year	Country
BS Information Technology	CSJL	2006	Philippines

Career Summary

Position	Employer	Country	From	То
Floorman	Noble Drilling	Guyana	11/2021	08/2025

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