

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	3481	
Name	RONI MON T J	
Date of Birth	1994-02-20	
Salary (in USD)	2500/Per Month	
Industry	Drilling / Rig	
Sub Industry	Subsea Engineer	
Nationality	India	
Primary Language	English,	
Secondary Language		
Total Years of Experience	5	

Additional Information

Roles and Responsibilities	Additional	
	Skills/Certification	

Electronic Technician As a dedicated Rig Electronic Technician, I bring expertise in the installation, commissioning, monitoring, testing, auditing, and maintenance of electrical, instrumentation, and hazardous area equipment. This includes a range of critical systems such as top drives, Variable Frequency Drives (VFDs), Power Control Rooms (PCRs), generators, mud pumps, automated catwalk systems, and draw works. My role focuses on ensuring the reliability and safety of these systems in demanding operational environments. Performed comprehensive preventive maintenance on a wide range of instrumentation systems and equipment, ensuring optimal functionality and minimizing downtime. Expertly troubleshot technical issues involving 4-20mA sensors, voltage sensors, PLCs, HMIs, servers, and camera systems, maintaining system integrity and operational efficiency. Maintained and repaired critical instrumentation systems such as MD TOTCO, Drillmec, Infodrill, and Pason across rig sites. Provided remote technical support for WITSML configuration, demonstrating strong knowledge of the system's functionality and remote troubleshooting capabilities. Verified calibration accuracy of instrumentation systems using advanced test equipment such as multimeters, loop calibrators, thermocouples, and transmitters. Conducted rigorous testing of newly installed instrumentation systems to ensure proper operation before commissioning. Applied expert calibration procedures to various sensors (e.g., hook load, block height, flow, RPM, torque, ultrasonic level sensors), guaranteeing precision and reliability in system performance. Offered technical support and guidance to operations personnel on the use and troubleshooting of monitoring systems

1. NOV MD-TOTCO
Instrumentation (DAQ5,
DAQ10, RS3.5,
WITSML,EwildCat) –
NOV, Dammam,
SaudiArabia 2. Ex Training
Course on Electrical
Equipment for Hazardous
Areas by BUREAU
VERITAS. 3. Amphion
system training course by
NOV MD-TOTC

Education Summary

Course	University	Passing Year	Country
Btech	Mg university	2016	India

Career Summary

Position	Employer	Country	From	То
Electronic Engineer	H&P	Saudi Arabia	11/2019	08/2025

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