

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	1312
Name	Harikrishnan H
Date of Birth	1986-10-26
Salary (in USD)	3500/
Industry	Maintenance & Inspection
Sub Industry	
Nationality	India
Primary Language	English, Hindi,
Secondary Language	
Total Years of Experience	15

Additional Information

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

My role as Chief Mechanic on a floater rig (drillship) is crucial for ensuring the operational integrity and safety of the rig's machinery and equipment. Key responsibilities include: Key Roles and Responsibilities: 1. Maintenance and Repair: • Oversee the maintenance, repair, and troubleshooting of mechanical equipment, including engines, pumps, compressors, hoisting systems, and drilling machinery. • Ensure proper upkeep of critical systems like hydraulic, pneumatic, and power generation systems. 2. Team Supervision: • Lead and manage the mechanics and technicians, delegating tasks effectively. • Train and mentor junior staff on safe and efficient work practices. 3. Planning and Scheduling: • Develop and implement preventive maintenance schedules to minimize downtime. • Coordinate with other departments for planned maintenance and emergency repairs. 4. Safety and Compliance: • Ensure compliance with safety and environmental regulations. • Conduct regular safety inspections and risk assessments of mechanical systems. • Respond to mechanical emergencies to ensure safe operations. 5. Inventory and Documentation: • Maintain an inventory of spare parts and requisition necessary supplies. • Document maintenance activities and ensure logs are up-to-date. 6. Collaboration: • Work closely with the Rig Manager, Chief Electrician, and Drilling Superintendent to align mechanical operations with drilling plans. • Provide mechanical expertise during rig moves, positioning, and critical drilling phases. 7. Specialized Systems: • Manage critical rig systems like BOP (Blowout Preventer), top drives, and mud pumps, ensuring their availability and reliability.

Skills and Qualifications:
• Strong knowledge of offshore mechanical systems and equipment. • Leadership and organizational skills. • Familiarity with industry standards like API, ABS, and DNV. •

Education Summary

Course	University	Passing Year	Country
BTech in mechanical engineering	Mahatma Gandhi university	2008	India

Career Summary

Position	Employer	Country	From	To
Maintenance incharge	ONGC - India	India	12/2010	12/2024

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