201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

# FALCON ID # 628

Maintenance / Chief Rig Mechanic

Residential Country: India Nationality: India

Resume Title: Senior Mechanic Notice Period: 15 Days

| EDUCATION     |                                 |      |         |  |  |
|---------------|---------------------------------|------|---------|--|--|
| Qualification | Institute / College /university | Year | Country |  |  |
| B.sc          | Mumbai University               | 1994 | India   |  |  |

| CAREER SUMMARY       |                              |                 |                     |                   |  |
|----------------------|------------------------------|-----------------|---------------------|-------------------|--|
| Position             | Employer                     | Country         | From Month/<br>Year | To Month/<br>Year |  |
| Senior Mechanic      | Rowan Drilling Llc           | Saudi<br>Arabia | 09/2011             | 07/2014           |  |
| Mechanic li          | Transocean                   | Egypt           | 06/2008             | 09/2010           |  |
| Motorman             | Atwood Oceanics Pacific Ltd. | India           | 12/2006             | 05/2008           |  |
| Production<br>Helper | Technomech Engineers         | India           | 06/2000             | 10/2006           |  |

| ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION |             |            |                      |  |  |  |
|--|-------------|------------|----------------------|--|--|--|
| Name Of The Course                                 | Course Date | Valid Upto | Name Of Organisation |  |  |  |

Current Salary (Monthly In Usd): Expected Salary (Monthly In Usd): 8500

Additional Skills:

### **WORKING EXPERINCE:**

Company: - CARLTON ENGINEERS

Rig : - Sagar Gaurav

Client : - ONGC

Installation: - Bombay High INDIA.

? Worked as Roustabout (Date: 19/3/1998 - 21/4/2000)

Company: - TECHNOMECH ENGINEERS

Platforms: - ICP, SHP, BLQ-1, BLQ-2, SLQ, NQO, WIN, BHN

Client : - ONGC

Installation: - Bombay High INDIA.

?Worked as Production Helper (Date: 16/6/2000 – 8/10/2006)

Company: - ATWOOD OCEANICS PACIFIC Ltd.

Rig : - ATWOOD BEACON - Offshore Jack-Up. Cyber Based

Client: - G.S.P.C.

Installation: - Rajahmundry INDIA.

?Worked as Roustabout (20/12/2006 – 11/5/2007)

?Worked as Motorman / Engine Man (20/6/2007 - 25/5/2008)

Company: - M/S ALPHA OFFSHORE DRILLING SERVICES
Rig : - ATWOOD BEACON – Offshore Jack-Up. Cyber Based

Client : - AMERDA HESS

Installation: - Equatorial Guinea, Ivory Coast & Suriname Varoius location West Africa & South

America

?Worked as Asst. Mechanic (11/6/2008 – 6/9/2010)

Company: - TRANSOCEAN

Rig : - DEEP WATER FRONTIER - Drill ship. Cyber Based

Client : - EGYPT DRILLING Installation: - Alexandria, Egypt

?Worked as Mechanie -II (11/6/2008 - 6/9/2010)

Company: - Reputed Company

Rig : - BOB PALMER – Rig 050 – Super Gorilla VIII

Client : - SAUDI ARAMCO

Installation: - Kingdom of Saudi Arabia

?Intially working as Rig Mechanic (Date: 12th Sep 2011 upto till date)

### JOB PROFILE:

- 1) Maintained preventive and corrective measures for mechanical and mobile equipment along with rig machinery.
- 2)Operated all machinery according to safety specification of the manufacturer and ensured safety in the work area.
- 3) Maintained inventory of equipment component for the regular maintenance.
- 4) Maintained preventive and corrective measures for mechanical and mobile equipment along with rig machinery.
- 5)Studied the blue prints and schematic drawings and carried the maintenance procedure accordingly.

- 6)Carry out PM for all rig equipment as per RMS.
- 7) Worked on Top drive TDS -8S, TDS 3 & Lewco.
- 8) Worked on National 3000 & Lewco 3000 Mud pumps.
- 9)Worked on PRS8i Pipe racking system.
- 10) Worked on Seatrax crane, Letourneau Crane & Knuckle boom pipe handler crane.
- 11) Worked on Accumlator unit (koomey, CPC & ABB).
- 12) Worked on Various centrifugal pumps, air compressors (Quincy), mixing pump.
- 13) Worked on Brandt & Derrick shakers.
- 14) Worked on various Jacking system gear box.
- 15) Worked on Iron roughneck (ST-80 & ST-120).
- 16) Worked on Drawworks (National & Lewco).
- 17) Worked CAT Engines (3516B & 3516).

# Role & Responsibilities:

Ensures all mechanical maintenance is performed in accordance with Rowan policies and procedures, equipment manufacturer's recommendations, the Rig Operating Manual, and regulatory requirements and codes. • Monitors repairs and rebuilds to ensure they are performed properly, safely, and economically. Oversees modifications to the equipment and structure; ensures modifications of the rig and new equipment are approved according to Rowan policies and procedures before operation. Maintains updated rig drawings. Performs troubleshooting and repair of equipment, directly or through subordinates. Performs daily visual inspections of equipment and diagnoses actual and potential malfunctions; ensures potential hazards and abnormal operating conditions are addressed quickly, and that any deteriorating conditions are reported to the Rig Superintendent/OIM or PIC. Initiates analysis and identifies the root causes of failures on rig equipment and systems. Ensures records and documentation for general maintenance, operation, and repairs are kept accurate and up-to-date. Monitors equipment logs to ensure operating and maintenance standards are maintained. Produces weekly operational report and provides recommendations. Oversees implementation of the Preventative Maintenance System (PMS) for the rig and maintains all PMS records; monitors the quality and timeliness of preventative maintenance. Participate in the Safety Training Observation Program (S.T.O.P.) and weekly and operational safety meetings. Develops and implements Job Safety Analyses and prepares hazard assessments as required. Carry out inspections and audits according to the Quality Management System requirements. Ensures any unsafe conditions are immediately reported; takes immediate temporary action to prevent accidents until the unsafe condition can be fully corrected. Perform all duties in accordance with the Permit to Work System. Lead Responsibilities acts as a lead in the Maintenance Department, ensuring correct safety procedures are followed, providing instruction on technical matters, identifying training needs, and providing effective feedback on work performance, and directing and coordinating crewmembers in the performance of work duties and priorities. Prepare required work permits and risk assessments. Schedules inspection, maintenance, and repair duties; works with other department personnel, such as Offshore Installation Manager, Driller, Mechanic, Crane Operator, Barge Engineer, etc., to schedule maintenance and repairs and to plan rig moves, regulatory inspections, and other major activities. Prepare handover notes for relief mechanical staff. Attends and participates in pre-job planning. Keeps supervisor informed of all mechanical equipment conditions. Directs, trains, and coordinates crewmembers to safely complete work duties, including lockout, tag-out, and personal protective equipment.

# Additional Information:

# **EDUCATIONAL QUALIFICATIONS:**

B.Sc Graduate

Qualification

H.S.C. 1990 Siddharth College

S.S.C. 1988 New English School

# OTHER QUALIFICATION:

?Basic Knowledge of Computers. ?SAP SYSTEM.

# **COURSES**:

?BOSIET – (CERTIFICATE NO: ) - OPITO

?H2S - ()

?E.F.A.

?F.P & F.F.

?Forklift operating safety

?Authorized Gas Tester

?Advanced Fire Fighting

?Basic Electrical Training

?Rigging & Slinging course

?Confined space entry inspection

?Watch Keeping