



Highly dedicated and multi-skilled technical professional with over 6 years of hands-on experience across mechanical maintenance, telecom network infrastructure, and electronic cable assembly. Demonstrated expertise in diagnosing and resolving equipment faults, performing preventive and corrective maintenance, and ensuring compliance with safety and quality standards. Seeking to contribute technical knowledge, field expertise, and a strong work ethic to a forward-thinking organization where I can support critical operations, enhance system reliability, and continue to grow within the technical domain.

AMEER SHAREEF

Mechanical Technician

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Rastic Villa NO:5 Al Waab

EDUCATION

- **DIPLOMA IN MECHANICAL ENGINEERING**
Technological Training Centre, India
- **ITI MECHANICAL ENGINEERING**
Department of Technical Education, government of Kerala, India
- **HIGHER SECONDARY**
Board of Higher Secondary Examination, Kerala, India

KEY SKILLS

- Preventive & Corrective Maintenance
- Pump and Motor Troubleshooting
- Mechanical Equipment Installation
- Piping and Fitting Works
- Equipment Testing & Commissioning
- Cable Routing & Termination
- Network Troubleshooting
- RF and Optical Equipment Installation
- Electrical & Mechanical Drawing Reading
- Safety Compliance & Procedures
- Technical Documentation & Reporting
- Team Collaboration
- Communication Skills
- Adaptability

WORK EXPERIENCE

Duration : 2024 – Present
Position : **MECHANICAL TECHNICIAN**
Company Name : **Veolia, Qatar**
Section : **Pumping Station (Ashghal Project),**

Duties & Responsibilities

- Perform preventive, corrective, and predictive maintenance on mechanical equipment such as pumps, valves, compressors, motors, and piping systems.
- Inspect, diagnose, and troubleshoot mechanical issues in sewage and water pumping stations.
- Ensure the proper alignment, balancing, and coupling of pumps and motors to reduce vibration and enhance performance.
- Conduct routine checks on rotating and static equipment to ensure optimal operation and reliability.
- Interpret mechanical drawings, P&IDs, and maintenance manuals for system understanding and repair planning.
- Assist in the installation and commissioning of new mechanical equipment and machinery.
- Coordinate with electrical and instrumentation teams during multi-disciplinary maintenance activities.
- Maintain accurate maintenance logs, service reports, and update equipment history records.
- Comply with Ashghal and Veolia's safety standards and permit-to-work procedures during maintenance operations.
- Recommend mechanical improvements and support asset reliability programs.

Duration : 2 Years
Position : **TELCOM TECHNICIAN**
Company Name : **Hayat Communication, Qatar**
Section : **Telecom (Vodafone Project)**

Duties & Responsibilities

- Determined optimal routing and placement of cabling and wiring for efficient telecom system installation.
- Assisted with the installation, configuration, and maintenance of telecom and electrical systems to ensure reliable operation.
- Performed physical installation of telecom equipment, ensuring adherence to safety, quality, and project standards.
- Relocated and reinstalled telecom infrastructure to accommodate project modifications and site requirements.

TECHNICAL SKILLS

- **MICROSOFT OFFICE**
 - ✓ Excel
 - ✓ Word
 - ✓ PowerPoint

ACHIEVEMENTS

- **Contributed to uninterrupted operation of critical pumping stations by ensuring 100% compliance with preventive maintenance schedules.**
- **Diagnosed and resolved complex mechanical faults in pumps and motors, significantly reducing downtime.**
- **Actively participated in the successful commissioning of new mechanical systems in accordance with Ashghal standards.**
- **Recognized by supervisors for maintaining excellent safety records and adherence to standard operating procedures.**
- **Led the successful execution of multiple Vodafone network expansion tasks across different sites with zero rework.**
- **Achieved 98% accuracy in cable assembly quality checks through precision and adherence to**

PERSONAL INFO

Nationality : Indian
Gender : Male
Date of Birth : 10-02-1996
Passport No : N4065121
Expiry Date : 01.11.2025

LANGUAGES KNOWN

- English
- Malayalam
- Hindi
- Tamil

- Responded to service and trouble tickets, conducted root-cause analysis, and resolved technical issues.
- Diagnosed and repaired faults in telecom and network systems to ensure minimal downtime.
- Conducted preventive maintenance and replaced defective components in line with manufacturer specifications.
- Performed regular electrical safety checks to ensure systems met regulatory standards and operational guidelines.
- Coordinated with project managers and team leads to ensure timely completion of telecom installations and upgrades.
- Led small-scale telecom projects, providing technical oversight and ensuring milestones were achieved.

Duration : 2 Years

Position : **MACHINE OPERATOR & CABLE ASSEMBLY**

Company Name : **NEST SFO Technologies Pvt Ltd Kerala, India**

Section : **Cable & Wire Harness Division**

Duties & Responsibilities

- Operated precision measuring instruments such as tapes, scales, and gauges to ensure dimensional accuracy of components.
- Assembled electromechanical cables and harnesses following detailed design specifications and technical drawings.
- Conducted Hi-Pot testing, crimp verification, and visual inspections to ensure compliance with quality standards.
- Proficient in reading and interpreting wire tables, schematics, blueprints, and color codes for accurate assembly.
- Utilized both manual and power tools for cable assembly processes including wire cutting, stripping, and crimping.
- Worked in specialized operations such as housing insertion, tie wrapping, tinning, and heat shrinking to prepare and secure cable assemblies.
- Performed labeling, soldering, and wire forming to meet exacting standards in cable assembly tasks.
- Executed insulation stripping and hand tool crimping procedures for a wide range of wire types and gauges.
- Involved in inspection and electrical testing phases to verify functional and physical integrity of finished products.
- Adapted to various production lines based on customer demands, maintaining efficiency and output quality.
- Responded to NCR (Non-Conformance Reports) by proposing and implementing process improvements.
- Ensured high product reliability and safety by adhering strictly to internal and client quality standards throughout the manufacturing cycle.