Professional Summary

Dedicated Marine Electrician with 18 years of hands-on experience in marine electrical maintenance, troubleshooting, and shipyard electrical systems. Skilled in motor rewinding, panel repair, PLC control systems, and installation of marine navigation and alarm monitoring systems. Seeking an opportunity in Qatar to contribute to technical excellence in the marine industry.

Core Skills

- Marine Electrical Systems
- Electric Motor Rewinding
- PLC Programming & Maintenance
- Control Panel & Switchgear Repair
- Navigation & Alarm Systems
- HVAC & Refrigeration Support
- Electrical Troubleshooting & Safety
- Shipbuilding & Retrofit Projects

Experience

Electrical Maintenance Workshop - Team Leader 2018-Present | Bangladesh

- Led maintenance for marine and industrial electrical systems.
- Handled generator rewinding, panel upgrades, and safety compliance.

Youngone Bangladesh KSI Ltd. - Team Leader 2016-2018 | Bangladesh

- PLC-based maintenance for industrial DIP/IP shoe machinery.
- Ensured smooth operation in automated production lines.

Western Marine Shipyard Ltd. - Electrician

2010–2014 | Bangladesh

- Installed and commissioned shipboard electrical systems.
- Repaired MCCs, control panels, and alarm circuits.

Shipping Electrical Workshop - Electrician

2007–2009 | Bangladesh

• Rewound marine motors and performed electrical fittings in vessels.

Projects

- Stella Atlantic (Denmark)
- DKF Roroferry (Denmark)
- Grouna Class Ship (Germany)
- 5x Fishing Vessels, 2x Oil Tankers (Bangladesh)

Education & Certifications

- **Diploma in Electrical Training**, Shava Sango Technical School, 2006
- SSC in Accounting, Bangladesh Open University, 2014
- Certified by Western Marine, Novelty Engineering, Youngone Ltd.

Languages

• Bangle (Native), English (Fluent)