

AHMAD KHAN

Supervisor / Leading Marine Engineering | Ex Pakistan Navy

Phone:	+92 303 9019303	Email:	ak7257055@gmail.com
Address:	Jar Mulakaly, Tehsil Khar, District Bajaur, KPK	Nationality:	Pakistani

PROFESSIONAL SUMMARY

Experienced Supervisor / Leading Marine Engineering (Ex Pakistan Navy) with over 7 years of active naval service and 3 years of onboard ship experience. Proven leadership as Leading Rank, supervising technical teams in marine electrical systems, diesel engines, generators, propulsion systems and auxiliary machinery. Expert in IPMS monitoring, safety compliance, and preventive and corrective maintenance.

CORE SKILLS

- Marine Engineering Supervision
- Leading Rank Team Supervision
- Diesel Engines & Auxiliary Machinery
- Marine Electrical Installation & Maintenance
- AC/DC Electrical Systems
- Generators & Motors
- Switchboards & Control Panels
- Fault Finding & Troubleshooting
- IPMS Monitoring
- Preventive & Corrective Maintenance
- Electrical Testing Instruments
- Technical Diagrams & Schematics
- Safety Compliance & Team Leadership

WORK EXPERIENCE

Marine Electrician / Leading Engineering Supervisor – Pakistan Navy

08 February 2019 – 01 December 2025

- Served in Leading Rank supervising junior technicians and engineering staff onboard naval vessels.
- Supervised installation, maintenance and repair of marine electrical and engineering systems.
- Performed preventive and corrective maintenance on generators, motors and diesel engines.
- Operated and monitored IPMS for propulsion and auxiliary machinery.
- Ensured compliance with safety regulations, IOSH standards and naval operational procedures.
- Prepared technical reports and assisted engineering officers in daily supervision.

EDUCATION

DAE (Electrical Technology) – BTE Peshawar
Bachelor of Arts (BA) – University of Malakand
Matriculation – BISE Malakand

CERTIFICATIONS

Elementary First Aid
Safety, Security & Social Responsibilities (SSSR)
Damage Control & Fire Fighting
Industrial Electrician Certificate

Safety Management (IOSH)

LANGUAGES

English: Intermediate

Arabic: Intermediate

Urdu: Advanced

ADDITIONAL INFORMATION

Physically fit for marine and industrial engineering duties

Available for immediate employment