

CLIENT NAME

📍 Torrance, California 12345 📞 123.456.7890 🌐 resumesample@email.com

~ MAINTENANCE ELECTRICIAN | ELECTRONICS MAINTENANCE TECHNICIAN ~

QUALIFICATIONS PROFILE

Highly skilled, analytical, and performance-focused professional, offering hands-on experience in electronic and technical maintenance operations. Known for well-defined technical acumen and excellent problem-solving aptitudes in diagnosing technical issues, monitoring and installing systems, conducting tests, as well as fixing electrical problems on critical-to-deploy equipment. Equipped with the ability to build relationships with colleagues and superiors toward operational excellence. Noted for demonstrating solid dedication to the highest working and professional standards.

CORE COMPETENCIES

Electrical Equipment Testing | Quality Assurance | Electronics and Schematics Design | Routine Servicing
Safety Management | Preventive Maintenance | Regulatory Compliance | Electronic Equipment Calibration

PROFESSIONAL EXPERIENCE

Company Name | Location

Electronics Technician

08/2017–Present

- Serve as maintenance technician for radar and navigational equipment.
- Closely collaborate with a specialized team to complete the repair of electronic equipment with the use of electronic maintenance logs
- Conduct preventive and corrective maintenance while ordering and keeping repair parts.
- Utilize advanced test equipment, such as multimeters, meggers, signal generators, attenuators, oscilloscopes, power meters, and fiber optic repair equipment.
- Ensure the readiness of the designated area of equipment whenever the ship is aground.
- Perform wide-ranging electrical operations including cable and plug repair, soldering, low- and high-voltage circuit card repair/replacement, system diagnosis and operator training, transformer replacement, minor and crucial CCA corrective installation, ground fault troubleshooting, software reinstallation, internet protocol (IP) and network switch troubleshooting, as well as filter cleaning and general maintenance.
- Acquire hands-on experience in 115 vac power distribution systems (60 and 400Hz).

PROFESSIONAL DEVELOPMENT

Certified Electrician • US MAPS Program

United States Department of Labor

Navy Electronic Military Electronic Technician Apprentice

Apprentice Technical Training (ATT)

SPS-67 (V)5 Surface Search Radar

Navigation Pipeline School

SQR-4 Ku Band Radio Multi-Terminal Set

US Navy Schools

AWARDS

Navy and Marine Corps Achievement Medal

Order of the Blue Nose (Navy Tradition)