

JESSICA CLAIRE

Montgomery Street, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

SUMMARY

Mechanic equipped with the top quality customer service skills and proper certifications necessary to provide excellent auto repair services. Performs preventive and corrective maintenance on aviation ground support equipment, mobile fire fighting units, and material-handling and moving units. Inspects and repairs gasoline, diesel, and turbine ground power units; services transmissions; hydraulic and pneumatic systems; and cryogenic and air conditioning equipment. Performs troubleshooting and repair of electrical control systems and motors. Replaces electrical generating components; adjusts mechanical and electrical regulators. Provides training and work schedules; manages distribution and maintenance schedules for ground support equipment at many different command levels.

HIGHLIGHTS

- Hydraulic equipment
- Diagnosis and repair
- Preventative maintenance
- Electrical systems
- Diesel and Gas engines
- Equipment safety expert
- Small engine mechanics
- Superior customer service
- MS Office

ACCOMPLISHMENTS

Support Equipment Cryogenic Mechanic

- Performed on equipment repair and intermediate maintenance on liquid oxygen servicing trailers, gaseous oxygen servicing trailers, nitrogen servicing trailers and oxygen systems which resulted in over two thousand safe operations of naval aircraft ashore and afloat.

EXPERIENCE

Naval Aviation Support Equipment Technician , 07/2008 - 01/2012

United States Navy

Performed corrective maintenance on aviation ground support equipment such as gasoline, diesel, and turbine ground power units. Rebuilt and repaired transmissions. Repaired and replaced radiators and water pumps. Ordered accurate amounts of parts and supplies to maintain necessary inventory. Reviewed the work of 1,000 support equipment work orders, and repairs.

EDUCATION

High School Diploma: 2008

Mount Pleasant High School - Mount Pleasant , NC

Military Qualification : 2009

Aviation Support Equipment Technician - Pensacola, Florida

Coursework in Turbine Power/Diesel and Industrial Technology. Top 10% of graduating class. I became very related to the use of hand tools, hardware, basic publications and forms. Acquired knowledge of basic electrical systems and related components. Also became able to troubleshoot and maintain diesel/ gasoline engines. Preventative Maintenance Inspection training.

Military Qualification : Aviation Support Equipment Mechanics, 2009

Cryogenic Safety

Characteristics and safety of Cryogenic Liquids and Gases.