# **ROBERT SMITH**

## **Marine Machinery Mechanic**

E-mail: info@qwikresumc.com Phone: (0123)-456-789

#### **SUMMARY**

To obtain a Marine Machinery Mechanic position in the Radiological Monitoring Division that would take advantage of my experience, education and leadership skills with project and radiological control oversight to meet departmental, Naval Shipyard and Naval Nuclear Propulsion Program goals.

### SKILLS

Planning Skills, Supervising Skills.

#### WORK EXPERIENCE

## **Marine Machinery Mechanic**

ABC Corporation - January 2002 - September 2005

- Experienced in the installation and repair of complex marine equipment and machinery including but not limited to steering assemblies, main shafting, power drives, main propulsion reduction gears, and lubricating and control systems.
- Trained in performing operational and functional tests, and making the required adjustments in order to ensure proper operation.
- Maintained an extensive working knowledge of quality assurance processes and procedures as it relates to hull structure and outfitting including systems of marine machinery, piping, electrical electronics and combat weapons systems.
- Monitored job progress through surveillance and insure all facets of work performed meets government quality standards.
- Experienced I can often provide recommendations to the Quality Assurance Department.
- Experienced in witnessing and coordinating critical evolutions such as SUB SAFE joint make-up, steam plant cleanliness closeout, and maintenance, installation, and repair of the propulsion reduction gear, combat weapon systems.
- Performed quality assurance checks of prefabricated piping and shipboard installations.

### **Marine Machinery Mechanic**

Delta Corporation - 2001 – 2002

- Performing specialized mechanical repair and overhaul work on marine engines Performing the tasks of testing marine engines and related equipment.
- Duties, Accomplishments and Related Skills -Repairing and maintaining mechanical and rotational equipment for naval vessels.
- Reading and following engineering technical drawings.
- Writing, following, and fixing technical work procedures.
- Included use of basic hand and power tools, reading technical drawings and equipment, ability to quickly ascertain the work to be completed and.

- Bremerton, WA 98314 Performed repairs and installation of nuclear and non-nuclear mechanical systems, structural, and piping assemblies aboard.
- Performed opening, in process, and final reviews of nuclear and non-nuclear controlled work packages.

## SCHOLASTICS

MS