

ROBERT SMITH

Watch Engineer

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

Experienced HVAC engineer, with 14 years of experience in the field. Responsible for monitoring and maintaining commercial building HVAC equipment. Experience with budgets and procuring new equipment. Work alongside contractors during the commissioning of new equipment. Creating preventive maintenance schedules, and assigning work to build employees.

EXPERIENCE

Watch Engineer

ABC Corporation - MAY 2013 - MARCH 2014

- Work in the boiler and chiller plants.
- To take readings of all operating boilers and chillers.
- Take water treatments on boilers and chillers that are online.
- Check plant equipment throughout the shift.
- Do work that is handed down from supervisors and etc.
- Supervise Helper, maintain and repair all engine room and auxiliary equipment.
- Monitor and maintain all property equipment at safe operational requirement levels.

Watch Engineer

Delta Corporation - 2010 - 2013

- Ph# (504)-324-6000 Job Description Monitor and maintain all property equipment at safe operational requirement levels such as 200- Ton Chiller, Hot .
- Am also acting security enforcement for guest and employee safety relations.
- Repair or replacement of non functional equipment, complete any and all work assignments given in a timely manner, receive or pass on any uncompleted .
- Monitor and maintain all property equipment at safe operational requirement levels such as 200- Ton Chiller, Hot .
- Am also acting security enforcement for guest and employee safety relations.
- Repair or replacement of non functional equipment, complete any and all work assignments given in a timely manner, receive or pass on any uncompleted .
- Ph# (504)-885-5700 Job Description Monitor and maintain all property equipment at safe operational requirement levels, log all guest complaints, .

EDUCATION

- Refrigeration and Operating Engineer - (Turner's School of Refrigeration and Air Conditioning)

SKILLS

Electrical Control Panels, Electrical Motors, Time Controls, Valves, Compressors, Condensers, Boilers, Air Units.