

Robert Smith

Executive Tower Technician

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@qwikresume.com
www.qwikresume.com

PERSONAL STATEMENT

Tower Technician on the emergency response team. Have several years of experience in machining and maintenance which led up to a supervisor position overseeing 40 plus employees. Spent a few years in the tower industry building cell towers and more.

SKILLS

Microsoft Excel,
Microsoft Word.

WORK EXPERIENCE

Executive Tower Technician

ABC Corporation - October 2002 - January 2004

Responsibilities:

- Assemble or erect communications towers, using construction or rigging equipment.
- Bolt equipment into place, using hand or power tools.
- Check antenna positioning to ensure specified azimuths or mechanical tilts and adjust as necessary.
- Climb communication towers to install, replace, or repair antennas or auxiliary equipment used to transmit and receive radio waves.
- Climb towers to access components, using safety equipment, such as full-body harnesses.
- Inspect completed work to ensure all hardware is tight, antennas are level, hangers are properly fastened, or adequate weather proofing has been installed.
- Install all necessary transmission equipment components, including antennas or antenna mounts, surge arrestors, transmission lines, connectors, or tower-mounted amplifiers.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

Tower technician

ABC Corporation - February 2002 - January 2004

Responsibilities:

- Assemble or erect communications towers, using construction or rigging equipment.
- Bolt equipment into place, using hand or power tools.
- Check antenna positioning to ensure specified azimuths or mechanical tilts and adjust as necessary.
- Climb communication towers to install, replace, or repair antennas or auxiliary equipment used to transmit and receive radio waves.
- Climb towers to access components, using safety equipment, such as full-body harnesses.
- Complete reports related to project status, progress, or other work details, using computer software.
- Inspect completed work to ensure all hardware is tight, antennas are level, hangers are properly fastened, proper support is in place, or adequate weather proofing has been installed.

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)

Education

Diploma in Professional Locksmithing - August 2015(Penn Foster University)