

John Smith

1234 Elm Street ■ Anytown, ST 12345 ■ 123-456-7890 ■ johnsmith@email.com

Summary

- Fifteen years experience installing, testing, upgrading, and maintaining electrical systems, including security and communications, in both residential and manufacturing environments
- Five years experience repairing and maintaining machinery, mechanical equipment, and buildings, working on plumbing, air conditioning and heating systems, and performing general carpentry and maintenance work in a manufacturing environment
- Six years experience as project lead / supervisor for a manufacturer of electronic racks and subassemblies

Work Experience

Factory Technician, NAME OF COMPANY, Anytown, ST 02/05 - 09/05

- Assembled fixtures, sent parts to secondary operations, kept other assemblers supplied with parts and the production line moving

Installation Technician, NAME OF COMPANY, Anytown, ST 08/03 - 02/05

- Installed and serviced alarm, fire, card access, CCTV satellite and home theater systems
- Set up recording, control devices and taught clients how to operate them

Maintenance Mechanic, NAME OF COMPANY, Anytown, ST 11/00 - 08/03

- Installed, maintained, and made routine and emergency repairs to buildings, plumbing, machinery, and electrical systems for this manufacturer of auto parts
- Worked in accordance with OSHA standards and maintained OSHA and MSDS records

Satellite Installer, NAME OF COMPANY, Anytown, ST 03/97 - 09/99

- Installed, maintained, and repaired satellite systems in accordance with electrical codes and taught customers how to operate them

Project Lead, NAME OF COMPANY, Anytown, ST 02/91 - 01/97

- Project Lead for Acme Supercomputers, APC, Ericson and others for this manufacturer of electronic racks and subassemblies
- Scheduled and coordinated production, testing, troubleshooting and inspection in an ISO manufacturing environment
- Interviewed, hired, fired, and routinely supervised 15 assemblers
- Liaison between quality control, sales and engineering
- Always exceeded production and quality goals

Education

- Became certified in electronics while in the United States Navy
- Completed approximately one year of college towards a degree in engineering
- Proficient in Windows XP, MS Word, MS Excel, Internet Explorer, Outlook, WordPerfect
- Completed on-the-job training classes in electronics, safety, tow motor, CPR, and First Aid