

JESSICA CLAIRE

100 Montgomery St. 10th Floor ♦ (555) 432-1000 ♦ resumesample@example.com

SUMMARY

Personable Low Voltage Technician with more than 2 years of being a loyal and committed employee proven by a great attendance record and strong work ethic. Dedicated employee skilled in reviewing specifications for proper alarm system installations, great in cable run, termination and testing. Ready for a new position where attention to detail and dynamic relationship building skills can be utilized.

SKILLS

- Diagram and blueprint assessments
- Issue diagnosis
- cable run and termination
- Testing
- Access point Installation
- camera installation
- speakers installation
- Security and fire alarm maintenance
- Configuring devices
- Writing reports
- Effective customer communication

EXPERIENCE

Low Voltage Cable Technician, 02/2021 - Current

Relx Group – Bozeman, MT

- Assessed project blueprints and drawings to assess project scope and required materials.
- Coordinated trunk testing with phone vendors to troubleshoot possible problems.
- Ran cables, terminated and tested cables
- Installed Ap's, Cameras, speakers,
- Expert knowledge of Cat6 color codes
- Great team player
- Familiar with CCTV technologies and hardware

Low Voltage Technician, 01/2020 - 01/2021

Applied Information Sciences, Inc. – Dayton, OH

- Troubleshoots hardware and software problems
- Installed, maintained, and repaired devices on network rack such as: patch-panels, switches, routers, amplifiers, alarm system, etc
- I was responsible for the installation of Camera's, Alarms, Monitors, Access point, speakers and all other associated equipment
- documented procedures for all end user hardware and software with regard to installation, maintenance, troubleshooting, licensing, configuration, and network connectivity
- Familiar with wide array of wiring and connectivity technologies and standards

EDUCATION

Bachelor of Science: Business Education, 03/2012

Ambrose Alli University, - Ekpoma, Edo State, Nigeria.

Diploma: Information Technology, 09/2007

Josam Institute - Edo State, Nigeria