

ENTRY LEVEL NETWORK ENGINEER

Professional Summary

Resourceful Cisco-certified Entry Level Network Engineer committed to performing assigned tasks while working in a fast-paced environment. Adept at identifying system performance and operational issues. Specialize in designing implementing and maintaining networking infrastructures.

Experience

10/2012 to Current

Entry Level Network Engineer City , STATE

- Supported the administration of servers server clusters and related equipment.
- Managed email set up spam controls and ensured that virus protection was up-to-date.
- Ensured that all key internal networks were operating efficiently.
- Retrieved lost or forgotten passwords for authorized users.
- Periodically assisted with help desk operations.

07/2007 to 10/2012

Entry Level Network Engineer Riverfront Systems Development Corp i¼ City , STATE

- Installed and maintained various network services and related equipment and devices.
- Oversaw software security procedures and restored protocols.
- Ensured that backup systems were properly maintained and prepared.
- Supported network and computing infrastructures.
- Responded to reports of network problems.

08/2004 to 05/2007

Entry Level Network Engineer Tech World i¼ City , STATE

- Set up accounts and passwords for specific users with authorization to access networks.
- Established customized software infrastructures and installed server hardware.
- Assisted with the maintenance and monitoring of all data communications systems.
- Installed LANs WANs and established Intranet and Internet access.
- Ensured that all systems complied with applicable industry standards.
- Implemented security procedures to monitor network usage and security.

Education

2004

Bachelor of Science : Information Technology University of California i¼ City , State Information Technology Want more? Check out our other examples. See More Examples

Skills

backup, hardware, data communications, email, help desk, Internet access, LANs, access, network, networks, protocols, servers, WANs