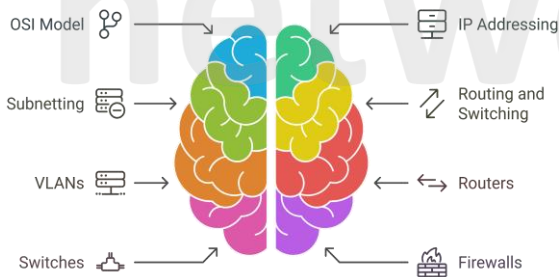


PATH TO BECOME A NETWORK ENGINEER

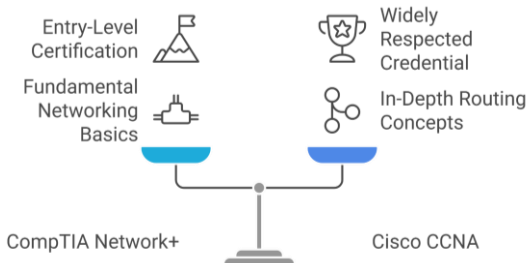
1. Build a Strong Educational Foundation



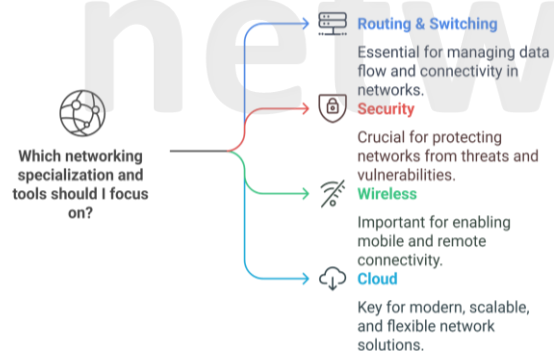
2. Learn Networking Fundamentals



3. Obtain Entry-Level IT Certifications



4. Specialize in Networking Technologies



5. Gain Hands-On Experience

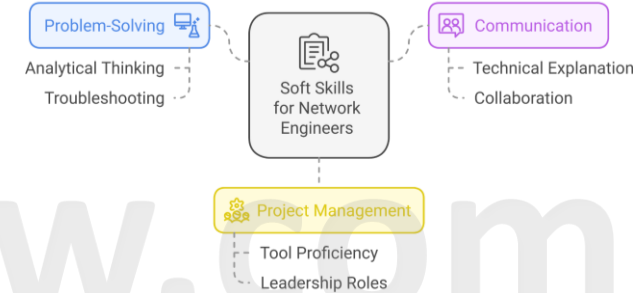


6. Intermediate and Advanced Certifications

Progression to Advanced Networking Expertise

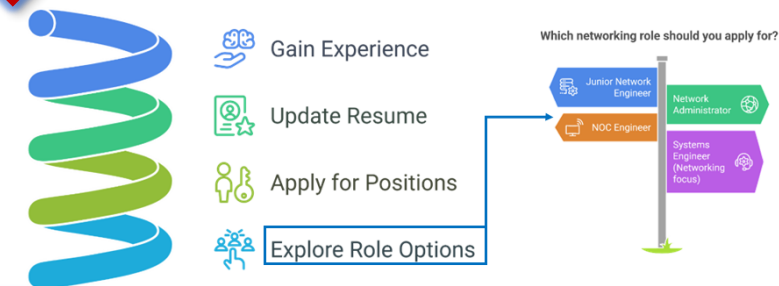
- Cloud Certifications**: Understand cloud networking with Azure/AWS.
- JNCIA Certification**: Learn to work effectively with Juniper devices.
- CISSP Certification**: Focus on network security principles and practices.
- CCNP Certification**: Gain advanced knowledge of routing, switching, and troubleshooting.

7. Develop Soft Skills



8. Look for Network Engineer Roles

Steps to Apply for Network Engineer Roles



9. Continue Learning

