

CHARLOTTE MAY

Senior Network Engineer

📞 435.819.7329

✉️ glaring-generator.net

@ charlotte99@yahoo.com

📍 Portsmouth, South Africa



MY LIFE PHILOSOPHY

Success is not the key to happiness. Happiness is the key to success. If you love what you are doing, you will be successful.

SUMMARY

Enthusiastic and experienced Senior Network Engineer with a proven track record of designing and implementing innovative network solutions. With over 8 years of experience in SD-WAN, Cisco, Meraki, Checkpoint, and VMWare, I have successfully delivered end-to-end infrastructure and networking projects for diverse clients. I am passionate about problem-solving, providing leadership, and collaborating with stakeholders to align network solutions with business goals. I am proud of my achievements in implementing disaster recovery plans, leading network transformations, and developing automated monitoring systems. With strong technical skills and a customer-centric approach, I am ready to contribute to a dynamic and growing organization in a fully remote capacity.

STRENGTHS

★ Problem Solving

Successfully resolved complex network issues resulting in improved network performance and increased customer satisfaction.

★ Leadership

Led cross-functional teams on network infrastructure projects, ensuring successful implementation within deadlines and budget.

★ Collaboration

Worked closely with stakeholders, including C-suite executives, to gather requirements and align network solutions with business goals.

EXPERIENCE

Senior Network Engineer

ACME Networks

📅 2022 - Ongoing 🗺️ London, UK

Designed and implemented SD-WAN solutions for global enterprise clients, resulting in cost savings of over \$500,000 annually.

- Upgraded network infrastructure for a multinational company, optimizing network performance and reducing downtime by 25%.
- Led the migration of network systems to a cloud-based solution, resulting in improved scalability and flexibility.
- Collaborated with vendors to evaluate and select new network technologies, improving overall network security and efficiency.