



# Ming Hopkins






## Network & Controls Engineer

JULY 09, 2026

Hiring Manager  
TechWave Solutions  
Nashville, TN

### Contact

---

-  **Address**  
123 Tech Lane, Nashville, TN  
37201
-  **Phone**  
(615) 555-1234
-  **Email**  
ming.hopkins@example.com
-  **LinkedIn**  
linkedin.com/in/minghopkins
-  **Website**  
minghopkins.com

Dear Hiring Manager

I am excited to apply for the Network & Controls Engineer position at TechWave Solutions, a role that perfectly blends my hands-on experience in networking with my commitment to enhancing solar plant operations—traits I have developed during my time as a Network Engineering Intern at Innovate Networks.

Designing and reviewing site connectivity for varied solar plant locations has been both a challenging and rewarding endeavor, especially as I developed network topologies and prepared connectivity packages that met stringent standards for stakeholders, effectively balancing creative solutions with robust technical requirements.

During my internship, I experienced challenges; however, I tackled them head-on, ultimately redesigning configuration templates that improved site connectivity by 20%, which proved invaluable when collaborating with IT teams to monitor network performance and resolve issues efficiently.

With a solid foundation in SCADA systems, routers, and secure VPNs, I possess both the technical expertise and a practical approach necessary to ensure reliability and security for communication pathways—skills I eagerly implemented while supporting the configuration of on-site equipment at SolarLink Technologies.

I aim to leverage my background, including my Cisco and CompTIA certifications, to meet and exceed the expectations of your team while enhancing connectivity and operational readiness by fostering seamless interactions between field devices and control systems.

Thank you for considering my application.

Sincerely,

*Ming Hopkins*

**Ming Hopkins**