

# Rami Shoula

Network Engineer

## 👤 Profile

Experienced and innovative Network Engineer seeking to become an integral part of a company. Adept in the thoughtful and practical design and implementation of computer and information networks. Committed to working collaboratively with other team members to ensure the smooth running of all networking technology.

## 📁 Employment History

### Network Engineer at Easy Solutions Systems, San Diego

May 2017 — July 2021

- Effectively managed the design and installation of all system networks.
- Tested, documented, and maintained all network components.
- Performed life cycle upgrades of network infrastructure.
- Researched and troubleshooted any network performance issues and worked to resolve them immediately.
- Maintained an inventory of networking equipment and supplies.
- Worked as a thoughtful and cooperative team member.

### Junior Network Engineer at Raymont Technologies, Los Angeles

August 2014 — July 2017

- Managed the daily activities of local and wide area network systems.
- Installed and tested network servers.
- Assisted the Senior Network Engineers with developing and monitoring network security procedures for all networking systems.
- Managed and coordinated the installation of new data services.

## 🎓 Education

### Bachelor of Computer Science, Loyola Marymount University, East Los Angeles

September 2010 — May 2014

### High School Diploma, Los Angeles High School, Los Angeles

September 2006 — June 2010

## 📄 References

### Ralph Peters from Easy Solutions Systems

peters\_rlph6@easysolutions.org · 619-234-4388

### Miranda Wilcox from Solution Partners LLC

wilcox\_miranda@spllc.org · 619-546-9900

### Miguel Valasquez from Raymont Technologies

valassquezm@raymontech.com · 213-234-2121

## Details

romioshoula@gmail.com

## Links

Project Portfolio

## Skills

Cisco Networking

Hardware Install and Support

Complex Problem Solving

CCNA level knowledge of LAN switching

Advanced Analytical Thinking Skills

## Languages

Spanish

English

German

