Awais kerni

Network Support Engineer

Strategically-minded and customer-oriented network engineer of experience and in-depth knowledge of documenting network topologies, IP allocation, and network designs. Eager to join that Organization to help operate the company's data communications systems, as well as design and develop new business solutions.



562/1100

Faisalabad

+971568035117

Vist Visa(Expires on 13 Sep 2023), Abu-Dhabi(UAE)

14 April, 1999

.....

EDUCATION

BS(Information Technology)

Government College University Faisalabad 2017 - 2021 3.36 cgpa Courses • Networking, Python and C++

ICS

Government Degree College, Shahkot

2015 - 2017

- Courses
- Physics, Maths and Computer

WORK EXPERIENCE

Network Support Engineer Nexlinx Networks Pvt. Ltd

01/2023 - 06/2023 Faisalabad, Pakistan A well reputed organization of Internet service provider at commercial level.

Achievements/Tasks

- Perform network systems tuning and recommend improvements of CPs (Client Premises) as well as APs (Access Points).
- Troubleshoot and resolve network hardware and software related issues.
- Configuration and Installation of Mikrotik Routerboard.
- Configuration and Installation of All Ubiquiti devices like PowerBeam M5, NanoStation, PowerBridge, NanoBridge,AirOS.
- Provide Plan and recommend network hardware, systems management software, and design.
- Managing DHCP local clients.
- Managing USB and Network Printer.

IT Officer

Corvit System Faisalabad

03/2022 - 08/2022 Institute

Achievements/Tasks

- Manage and install Local Hardware and Softwares.
- Manage LAN Networks.
- Working On Different Network topologies

SKILLS



Virtualbox

CERTIFICATES

CCNA, HCNA, CCNP, MCSE and Cloud Computing and Security. (03/2022 - 09/2022)

CAOP (Computer application and office professional) (2017)

LANGUAGES

URDU Full Professional Proficiency

Hindi Professional Working Proficiency

ENGLISH Limited Working Proficiency

PUNJABI Full Professional Proficiency

INTERESTS

Interested of using new technologies like Mobile phones and Laptops.