

ANEESH PM

"Seeking an opportunity to gain Knowledge and experience to improve my skills and contribute to the growth of the company."

Network & System Administration, IT Support, Technical support.



ABOUT

A Degree graduate in Bachelor Of Computer Application(BCA), From Mahatma Gandhi University Kottayam. And have completed CCNA & CCNP From Networkers Home Bengaluru. Therefore I'm well versatile with the implementation, Maintenance, Administration and upgrading of computer networks. I have also completed a few online courses like Google IT support and AWS Fundamentals Which also increased my Knowledge in Networking, Cloud services and IT support.

+91 9495751934
thenameisaneesh@outlook.com
Kanjiramattom, Ernakulam
<https://aneesh-pm.github.io>
[linkedin.com/in/aneesh-pm](https://www.linkedin.com/in/aneesh-pm)

SKILLS

Routing & Switching

RIP, OSPF, EIGRP
LAN, WAN, VLAN
ACL, NAT, VPN
OSI & TCP/IP Model

Hardware Skills

Computer Assembly/Disassembly.
Hardware & Software Troubleshooting.
OS & Application Software Installation.

Software Proficiency

Microsoft Office, Teams, VS Code.
VMware, Oracle-VirtualBox, GitHub.
Adobe Photoshop, Illustrator, XD.

Areas Of Expertise

IT & Computer Systems Support.
Windows & System Administration.
LAN/WAN Administration.
Routing & Switching, Network Security.

LANGUAGES

Malayalam : Read, Write, Speak
English : Read, Write, Speak
Hindi : Read, Write, Speak
Tamil : Speak

Hobbies:

Web/Graphic designing, Drawing, Music, Electronics.

EDUCATION

CCNA + CCNP (2022)

Implementation, Upgrading, Maintenance and Administration of Networks.
-Networkers Home
-Bengaluru.

BCA (2017-2020)

Assembling, Administration, Maintenance & Software development.
-Swami Saswathikananda College
-Poothotta.

XII- Computer Science (2015-2017)

Basics about Information Technologies & Computers.
-St. Ignatius V&H.S.S
-Kanjiramattom.

ONLINE COURSES

Google IT Support

Course Certificates Completed: Operating Systems and You: Becoming a Power User. System Administration and IT Infrastructure Services. The Bits and Bytes of Computer Networking. IT Security: Defense against the digital dark arts. Technical Support Fundamentals.

AWS Fundamentals

Course Certificates Completed: AWS Fundamentals: Going Cloud-Native. AWS Fundamentals: Addressing Security Risk. AWS Fundamentals: Migrating to the Cloud. AWS Fundamentals: Building Server-less Applications.

Python for Everybody

Course Certificates Completed: Using Databases with Python. Programming for Everybody (Getting Started with Python). Using Python to Access Web Data. Capstone: Retrieving, Processing, and Visualizing Data with Python. Python Data Structures.