M. Pradeep

Applying for network engineer, Certified ethical hacker(completed EC-CEHv9 exam) and network administrator job.

Pappireddipatti, TAMIL NADU, IN - Email me on Indeed: indeed.com/r/M-Pradeep/bce17715880917a1

To pursue career in a globally competitive environment on challenging assignments that shall yield twin benefits of job satisfaction and steady paced professional growth.

WORK EXPERIENCE

Assistant professor

- June 2013 to October 2015

L1 Network Engineer

Apex Services - Bangalore, Karnataka - July 2017

Working as L1 network engineer in vijaya bank mandya under the pay role of apex service.

EDUCATION

Computer science Engineering

SKP Engineering College 2012

BTECH in Information Technology

Paavai Engineering College 2010

SKILLS

Certified ethical hacker v9 (Less than 1 year)

CERTIFICATIONS/LICENSES

EC-Council Certified ethical hacker v9

December 2016 to December 2019

Successfully ,I completed all requirements and criteria for certified ethical hacking version 9 on through examination administered by EC-Council.

ADDITIONAL INFORMATION

TECHNICAL SKILLS

- > Having good knowledge and familiar with ethical hacking concepts and penetration testing
- > Hands-on experience on Linux operating systems like kali Linux, backtrack, Ubuntu etc
- > Installing and configuring all windows and other platform Operating system and Services
- > Practical knowledge about tools like nmap, nessus, metasploit, burpsuite, wireshark etc
- > Familiar with open web application security project (OWASP)

- > Proficient using the Cisco Products and operating systems
- > Installing, Configuring and Troubleshooting of Networking Equipments: Routers and Switch
- > Skilled at Configuring WAN technologies like PPP, Frame-relay, ISDN, and Routing Protocols OSPF, EIGRP, IGRP, RIP
- > Knowledge of Layer-2 switching like Vlan, VTP domain and Access List
- > Good Understanding of OSI model, TCP/IP protocol suite (IP, ARP, ICMP, TCP, UDP, SMTP, FTP, TFTP)
- > Efficient at installing, configuring and maintaining the LAN and WAN
- > Installation and configuration of Linux and Windows operating systems
- > Installation and configuration of the DNS, DHCP Severs
- > Managing Groups and User accounts assigned permissions to users
- > Deploy, configure and maintain systems, including software installation, update, core services

COURSE COMPLETION

> Cisco Certified Network Associate in Routing and Switching