

# 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](https://www.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 Servers
- 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