

**Emmanuel**

Network Engineer, IT Security Manager

**Personal Details**

**Name** : Emmanuel

[Emmanuel.354285@2freemail.com](mailto:Emmanuel.354285@2freemail.com)

**Nationality** : Burundian

**D.O.B** : 25th December 1990

**Computer Proficiency**

**Operating Systems:**

**Windows Server 2012 &Red Hat (Linux) and Kali Linux (Penetration Testing)**

**Educational Qualification**

* **Completed Graduation In Computer Application [First Class]**

**From Sarvabharatiyashikshapeeth (Hyderabad) 2015**

* + **Completed Master Of Advanced Computer Application**

**Objective**

Seeking a challenging position in the field of information security and network security in a reputed company, where I can utilize my skills for devloping my career and for the growth of the organization. To secure a challenging position where I can eﬀctively contribute my skills as IT security Professional that oﬀers professional growth while being resourceful, innovative and flexible.

**Professional Experience**

**one year in Information Technology & networking field as a Network Engineer**

Company Name : TNA technologies, Pune,

Maharashtra,India

Duration: June 2015 to June 2016



**8 month experince as a IT Security Manager**

Company Name : Velox Bussiness Services, Pune,

Maharashtra, India

Duration: June 2016 to till Feb 2017

**Professional Certification (owned )**

* CCNA 200-125 (cisco certified network associate)
* CEHv9 (certified ethical hacker)
* CHFI V8 (Computer Hacking Forensics Investigator)

**Skill Set:**

**Tools used:**

Enumeration : whois, Nmap

Scanning : Zenmap, Nessus, Wireshark

Web Penetration Testing : Burpsuit, acunetix

N/W Penetration testing : Metasploit, Armittage

Sniﬃng : Cain & Abel, wireshark

Tracking : Email Tracker

**Ability to create virus, worms, sql injection, cross site injection Penetration tester**

* Cisco packet tracer ,

A+

* Installation of software and Hardware,
* Troubleshooting
* Maintenance
* Safety Implementation

N+

* OSI and TCP/IP models



• IP Addresses, Subnetting, Supernetting

* Internet Protocols
* Installation of Network Hardware and Software
* Cabels and Connectors
* Crimping
* Troubleshooting Network Issues

MCSA

* Installing and Configuring Windows Server 2012
* Installing and Configuring Domain Controller, DNS, DHCP, Hyper-V
* Managing Group Policies
* Troubleshooting

CCNA

* OSI Model
* Switching and Routing
* Configuring VLAN
* Router Configuration

CEH

* Foot printing/Information Gathering Information about a target Using Kali Linux tools and Social Engineering.
* Scanning Target Using Kali Linux Tools.
* Performing nMap Scan.
* System hacking using Diﬀerent Software.
* Research on Malwares
* Protecting the System Using Software and Tweaks
* Sniffing Internet Traffic
* Hacking Webservers
* Wireless Hacking
* Mobile Hacking
* IDS/IPS, Firewalls and Honey Pots
* Cryptography

CHFI

**Declaration**

I hereby declare that the above information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.