

**CAREER OBJECTIVE**

Seeking an entry-level Network Engineer position to apply my strong technical skills and passion for problem-solving to support the design, implementation, and maintenance of complex network systems, while also learning from experienced professionals and contributing to the success of a dynamic organization.

**EDUCATION**

**2019-2022**

**Bachelor Of Computer Application**

Bhakt Kavi Narsinh Mehta University

CGPA: 8.31

**Denish Rathod**

**Master Of Computer Application**

**Hardware & Network Engineer**

**2022-2024**

Parul University of Vadodara

CGPA: 7.33

**PERSONAL DETAILS**

**Date of Birth:** 02 January 2002

**Marital Status:** Single

**Gender:** Male

**SKILLS**

* **Hardware** - BIOS, Hard Drive, Keyboard, Optical Drive, Motherboard, Processer, Form Factor of Motherboard, CRT, Printers, SMPS, NTFS, VGA Prot, Troubleshooting
* **Networking** – Types of Networks, Topologies, TCP/IP, Subletting, Types of Network Devices, Firewall, Network Security, Port Security, Switch, Ethernet, Fast Ethernet
* **CCNA** – Routing, OSI Model, EIGRP, OSFP, RIP, VLAN, DHCP-IPv4-IPv6, ACL, HSRP, Router Backup, INTERVLAN, STP, BGP, HSRP, NAT, PAT, DMZ, Dynamic Routing, Default Routing, Static Routing, SSH, Switch Security
* **Cyber Security & Forensic –** Genymotion Shell, Intrusion Detection System, autopsy(root), Nmap, Password Attacks

**CONTACT**

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**LANGUAGES**

**HOBBIES**

Hardware & Networking, CCNA from Tops Technologies

(Vadodara)2023-2024

**INTERNSHIP**

**GitHub:**<https://github.com/DenishRathod> **Linkdin**:[http://www.linkedin.com/in/denish- rathod-4a15ba247](http://www.linkedin.com/in/denish-%20%20%20rathod-4a15ba247)

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**WEB LINKS**

* GUJRATI
* HINDI
* ENGLISH
* **INTRUSION DETECTION SYSTEM**

Incoming attacks and network attack captured using with

Snort tools.   
  
An Intrusion Detection system (IDS) is an acts like a securiy Guard for computer networks, monitoring traffic or system activities for suspicious behavior. It detects potential threats using predefined rules or by spotting unusual patterns, and alerts administrators to take action. IDS can be network-based (NIDS) or host-based (HIDS), providing early detection, policy enforcement, and aiding in quick incident response and foransic analysis.

**PROJECT**

Good Communication

Honesty

Supporter

**STRENGTH**

Travelling

Ethical Hacking