# Khunt Jaydip Mukesh Bhai

Email: jaydipkhunt007@gmail.com

Phone: +91-7698349066

LinkedIn: <a href="https://www.linkedin.com/in/jaydip-khunt-532a10110/">https://www.linkedin.com/in/jaydip-khunt-532a10110/</a>

## **CAREER OBJECTIVE**

Seeking a position in networking where my dedication, meeting goals, creativity and the ability to follow through can be utilized for the better growth and profit of the company as well as myself.

## PROFESSIONAL TRAINING

- Completed Cisco CCNA & CCNP Routing and Switching Training from I-Medita Pune.
- Completed Cisco CCIE Security Training from I-Medita Pune.

## **ACADEMIC DETAILS**

| QUALIFICATION | BOARD/UNIVERSITY                     | YEAR OF PASSING | PERCENTAGE |
|---------------|--------------------------------------|-----------------|------------|
| B.E (CSE)     | Laxmi Institute of<br>Technology     | 2019            | 76.35%     |
| H.S.S.C.      | Hare Krishna<br>International School | 2015            | 60.50%     |
| S.S.C.        | Shree Valmiki<br>Vidyalaya           | 2013            | 76.70%     |

#### PROJECT DETAIL

## Development of browser extension-based Password Manager Easy Pass.

In Easy Pass, We'll be having a server that'll be used by peoples to register there with email address. After Registration, user will be requested to put a master password that they never forget and will be requested to fill the table of Domain name with their respective username and password that'll be stored on server.

The user can add as many accounts credentials, they want to be stored in our database.

Well also be designing a browser plug-in that'll be installed on client machine monitoring the domain they visit. When they'll be visiting the Domain registered in the Easy Pass, the browser extension will automatically fill the columns for username and password.

Thus, saving a lot much time for logging in and cutting off the efforts remembering all the passwords. The Password will be AES 256-bit encryption and PBKDF2 hashing technique for managing security issues.

My Responsibility: Team Leader, Website and Extension design, Database.

## **TECHNICAL SKILLS**

- CISCO Routers 1800, 2600, 2800 series.
- CISCO Switches 2960, 3750 series.
- Security Device Cisco ASA, Firepower (FTD/FMC), ACS ,ISE ,WSA, Cisco Umbrella
- VPN security IPsec Site-to-Site, Remote access VPN, GRE over IPSEC, GETVPN, DMVPN and SSL VPN.
- Routing protocols RIP, EIGRP, OSPF, Basic BGP.
- Switching- VLAN, STP, VTP and EtherChannel.
- Security Access-List, NAT, ZBF, VPNs. AAA with Radius and TACACS+, Cisco ACS.
- Technology- DNS, DHCP, TCP/IP, NAT, FTP,TFTP,SNMP,UDP, Layer 2 Security, WLC, Wireless AP.
- Network Penetration Testing- Nessus , Wireshark , Burp suite.
- Operating system- Windows ,Linux.
- **Network Automation** Using Python and Paramiko ,Netmiko.

## **ACHIEVEMENT**

- SECARMY CTF 1<sup>st</sup> Position SECARMY CTF 0X01
- INCTF'18 (capture the flag)
   InCTF India's first CTF style Ethical Hacking contest

## **COURSE AND CERTIFICATION**

- Certified Network Security Specialist by ICSI (international cybersecurity institute)
- Python For Network Engineers with 12 Networking By Udemy
- Linux for Network Engineers: Practical Linux with GNS3 By Udemy
- Level 1: Trustee Exam Certification by CyberArk
- NSE 1 and NSE 2 Network Security Associate By Fortinet
- Cisco CCNA Security for Beginners By Udemy
- CCNA Routing and Switching The Easy Certification Guide by Edonix.

## **PERSONAL DETAILS**

Date of Birth : 7 Aug 1998

Permanent Address : Surat , Gujarat

Current address : Pune, Maharashtra

Marital Status : Single

Hobbies : Playing volleyball ,Cooking, learning new things, listening to music

Language : Gujarati, Hindi, English

## **DECLARATION**

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

Date: Jaydip khunt