

## **OBJECTIVE**

To grow in the challenging environment and to serve my nation to the best manner with my skills and knowledge.

# **COMPUTER SKILLS:**

- Programming: Python (Intermediate)
- Web Applications: HTML, CSS, JavaScript
- OS/Environment:
- Windows: 2000/XP/7/8.1/10
- Linux: Ubuntu, Mint, CentOS, Fedora, Kali, Parrot Sec. OS

### **LANGUAGES: -**

- English
- ♦ Hindi
- Gujarat



30/5, old Prabhunagar Society,

Nr. Khandubhai desai hall, Asarwa

Ahmedabad 380016



PHONE 9714039241



EMAIL swappypandya2312@gmail.com

#### **EXPERIENCE**

01/06/2019- Present

MSS Engineer • Indusface Pvt. Ltd. • Vadodara, Gujarat

01/10/2019 - Present

Ethical Hacking Trainer • Inferno Infosec, Vadodara, Gujarat

### **EDUCATION**

S.S.C

[Maharaja English School]

**Gujarat Secondary Education Board** 

H.S.C

[Amrut High School]

Gujarat Secondary & Higher Secondary Board

**B.E** (Computer)

[Ahmedabad Institute of Technology]

**Gujarat Technological University** 

Aggregate: 7.05 CGPA, 2019

Diploma in Cyber Law

[Asian School of Cyber Law]

Pursuing from 1/04/2020 to 31/10/2020

# **TECHNICAL COMPETENCY: -**

- Digital Forensics Analysis
- Security Scripts/tools/solutions: Nikto, OWASO ZAP,
  SQLmap, OpenVAS, Nmap, Wireshark, Metasploit, Maltego,
  Demisto, W3af, TCPdump, Aircrack-ng, Browser Exploitation
  Framework (BeFF), John the ripper, Hashcat, suite, Tor.
- Commercial Security tools/solutions: Nexpose, Nessus, Netsparker, Accunetix, Burp Suite.
- **Knowledge of Pentest Methodology:** OWASP Top 10, SANS Top 25, Business Logic Vulnerability.
- Knowledge of Language: HTML, PHP, Unix, Shell Scripting



## PROFESSIONAL TRAINING

Certified Information Security & Ethical Hacker

(Pristine InfoSolutions, Ahmedabad)

Certified Social Engineering and Manipulation

(Cybrary – cybrary.it)

## **OTHER CERTIFICATIONS**

- Certificate of completion of HTML, SQL from SoloLearn.
- Certificate of completion:

Security+, Linux+, End User Security Awareness.

- Kali Linux Fundamentals, Intro to Infosec,
- Web Application Penetration Testing, Social Engineering and Manipulation from Cybrary.

Sports: Zonal Volleyball Tournament, GSEB, 2012-2013.

#### **NON-TECHNICAL COMPETENCY: -**

Writing skills	Good
Public speaking	Advance
Communication skills	Good
Strong program-planning & project-management	Good
skills	

### **HONORS & REWARDS: -**

- Won a Gold Medal and Certificate from the college on behalf of GTU's CiC3 in the field of Cyber Security for Research work.
- Certificate of appreciation for delivering lecture on 'Reverse Engineering' at Hacker's meet-up.
- Certificate of Co-Ordinator for conducting "Cyber Security Workshop" at Ahmedabad Institute of Technology.

## PRESENTATIONS AND INVITED LECTURES: -

- Presentation, "BeEF (Browser Exploitation Framework)",
  Pristine Hacker's Meetup, 1st July 2018.
- ◆ "Cyber Security Workshop", TechnoSparx-2k18 at Ahmedabad Institute of Technology, 26th March 2018.
- ◆ Presentation, "XXE (XML External Entity)", Null Ahmedabad chapter, 20th January 2019.
- Presentation, "Reverse Engineering", Pristine Info Solutions'
  Hacker's Meet-up, 27th January 2019.
- ◆ "Cyber Security & Ethical Hacking", TechnoSparx-2k19 at Ahmedabad Institute of Technology, 4th -5th February 2019.
- ♦ Invited for the Inter- State Cyber Cell Police Training to explain Cyber Forensics on 18<sup>th</sup> September 2019
- ◆ Two Days Practical Workshop on Cyber Security at **Parul University, Vadodara** on 27<sup>th</sup> September 2019.
- Invited for Orientation Seminar at IIIT- Vadodara,
  Gandhinagar Campus
- ♦ Workshop on Ethical Hacking at IIIT –Vadodara, Gandhinagar on 15<sup>th</sup> October 2019.
- ◆ Invited for Five Days National Level workshop on Cyber Security Training conducted by ATAL & AICTE from 11<sup>th</sup> December 2019 to 15<sup>th</sup> December 2019
- ♦ Invited for Inter- State Cyber Cell Police Training to explain E-Security & Digital Evidence gathering on 6th January 2020
- ♦ Cyber security and Bug Bounty workshop at GLS, Ahmedabad
- ♦ Workshop on Cyber Security & Ethical Hacking at ITM Vocational University, Vadodara on 22<sup>nd</sup> February 2020.

### **PROJECT WORKED ON: -**

 Automatic Number Plate Detection & Recognition. A Software is made to detect a vehicle's number plate. Also recognizes the details of the vehicle owner. Python programming language is being used along with Artificial Intelligence and Machine Learning.