

Harsh Parikh

Information and Communication Technology
Bachelors of Technology

+91-6354122737
parikhharsh8545@gmail.com
[Harsh-hp85](https://www.linkedin.com/in/Harsh-hp85)
[Harsh-Parikho2](https://github.com/Harsh-Parikho2)

EDUCATION

- Pandit Deendayal Energy University, Gujarat** 2024
B. Tech in Information and Communication Technology CGPA: 7.28
- Swaminarayan College of Engineering, Saij , Gujarat** 2021
Diploma in Information Technology, GTU CGPA: 8. 57
- Shantiniketan Vidhyavihar , Kalol, Gujarat** 2018
S.S.C, GSEB Percentage: 60%

EXPERIENCE / INTERNSHIPS

- Codealpha** Sept 2024 – Dec 2024
Cyber Security Intern
Built a network sniffer, conducted phishing training, and designed a secure file transfer app using Python.
- Cognifyz Technologies** Aug 2024 – Sept 2024
Python Development Intern
Utilized Python libraries to automate data processing and file management tasks, streamlining project workflows.
- Navodita Infotech** Aug 2024 – Sept 2024
Cyber Security Intern
Drafted an effective incident response plan and conducted simulations to test its reliability, improving organizational response efficiency.
- BrainyBeam Infotech** Jun 2023 – Jul 2023
Summer Intern - Web Design with React.JS
Developed a responsive dental hospital website using React.js, improving user engagement with a modern UI/UX design.

PERSONNEL PROJECTS

- SecureWave – An End-to-end Encrypyion based file transfer app**
Technology Used: Python(libraries: Socket, cryptography, logging)
- PacketPulse – A Packet Sniffer**
Technology Used: Python(libraries: Socket, tkinter, struct)

TECHNICAL SKILLS AND INTERESTS

Technical Skills:

- Programming Languages:** C, C++, SQL, Java, Python
- Tools:** VS Code, Cisco Packet Tracer, Jupyter Notebook, Google Colab
- Operating Systems:** Linux, Windows

Soft Skills:

- Teamwork, Leadership, Communication, Problem Solving

Areas of Interest:

- Cyber Security, Networking

ACHIEVEMENTS

- NCC "C" & "B" Certificate (With EBSB national camp)** July 2024

CERTIFICATES

- Firewalls** -Course completed on Great Learning Jan 2024
- Cryptography and Network Security** - NPTEL (SWAYAM) Jul 2023