

ADITYA RANJAN SINGH

LinkedIn: aditya-singh022 | **GitHub:** AdityaSingh-28
Email: adityasin022@outlook.com | **Phone:** 9270070655
Address: A – 403, Devesh Iconic, Pavlepur, Amodar,
Near Gayatri Mandir, Vadodara -390019

OBJECTIVE

Aspiring **Cybersecurity Engineer** with a strong academic foundation in **Computer Science**, complemented by hands-on experience in **web development** and **secure coding** practices. Passionate about **threat detection**, **ethical hacking**, and designing **robust digital defense mechanisms** to protect critical information systems. Adept at **identifying vulnerabilities** and implementing **proactive security measures**. Currently pursuing a **Bachelor of Technology in Computer Science and Engineering (Cyber Security)** at **Parul University**, with a commitment to **continuous learning** and contributing to the evolving landscape of **cybersecurity**.

EDUCATION

Parul Institute of Technology, Parul University
Bachelor of Technology in Computer Science and Engineering (Cyber Security)
Expected Graduation: 2028

HSC Board, Maharashtra – 83.33%
SSC Board, Maharashtra – 72.40%

SKILLS

- **Programming:** HTML, CSS, JavaScript
 - **Tools:** MS Office Suite, Typing (40-45 WPM)
 - **Cyber Security Concepts, Internet Surfing**
 - **Certificate:** Course on Computer Concepts (NIELIT)
-

PROJECTS

1. Personal Portfolio Website

A responsive, interactive personal site built with **HTML**, **CSS**, and **JavaScript** to showcase skills and projects.

2. Typing Test App

A fun typing speed test app built using **JavaScript** to assess typing speed and accuracy.

3. Music Band Website

A visually engaging and **mobile-responsive** site for a fictional music band, featuring **media integration** and beat-driven design.

4. Cyber Security Blog

Currently developing a **blog** to share thoughts, tools, and tutorials related to **cybersecurity trends** and learning.

LANGUAGES & INTERESTS

- **Languages:** English, Hindi
 - **Interests:** Gaming, Tech Projects
-

ACHIEVEMENTS & CERTIFICATIONS

- **Course on Computer Concepts (CCC) – National Institute of Electronics and Information Technology (NIELIT)**
Completed in Nov 2022 and issued by **NIELIT HQ** with Grade **A**
- **Python Certification from EC Council**
Gained hands-on experience in Python fundamentals and its application in cybersecurity.
- **Introduction to Cyber Security Awareness – HP LIFE**
Understood basic cybersecurity principles, risks, and safe practices for digital environments.
- **Cybersecurity Job Simulation – Deloitte (Forage)**
Hands-on experience in **identifying threats** and **applying security strategies** – Aug 2025
- **Cyber Threat Management – Cisco Networking Academy & NSDC**
Training in **proactive threat detection** and **response techniques** – Aug 2025
- **Skill Competency Certificate – Microsoft & NCVET**
SOAR: AI to Aspire (15-hour online program) – Aug 2025
- **Operating System Basics – Cisco Networking Academy**
Completed foundational training in operating system concepts – Jul 2025