ADITYA RANJAN SINGH

LinkedIn: aditya-singh022 | GitHub: AdityaSingh-28
Email: adityasin022@outlook.com | Phone: 9270070655

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, Ethical Hacking

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: Al to Aspire (15-hour online program) – *Aug 2025*

• Operating System Basics – Cisco Networking Academy

Completed foundational training in operating system concepts – Jul 2025