

Registration Number: 21BCY10236 Email: aadityathakur2705@gmail.com

Phone: +91 9399382977

www.linkedin.com/in/aaditya-thakur-

114b34251/

https://github.com/Aaditya-Thakur

Aaditya Singh Thakur

Technical Skills: Python, HTML/CSS, C++

Certification:

- Introduction to Cybersecurity, Cisco Networking Academy, Jun 2023
- The Bits and Bytes of Computer Networking, Coursera, Jan 2023
- Certificate of completion of Python Super 30 Program, Maangler
- Certificate of course completion for Certified Ethical Hacker v12, EC-Council

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE)			7.05/10	
Specialization in				
Cyber Security	August 2021 –Ongoing	Vellore Institute of Technology (VIT), Bhopal		
& Digital				
Forensics				
Class XII	Jul 2021	Bhartiya Vidhya Bhavans, Vadodara	75.8%	
Class X	Jul 2019	Bhartiya Vidhya Bhavans, Vadodara	89.8%	
ACADEMIC PROJECTS				
Front end Online Library Prototype (Nov 2022 – Feb 2023) - Description: CENTRALIZED ONLINE LIBRARY exclusive for VITians with encrypted question papers - Technology: JavaScript, Django, HTML/CSS, Hashing Technique, CSRF Token - Team Project: 4 members - Role: Web page designer - Project aim: To make study material and question papers available to all the students of VIT Bhopal				

EXTERNSHIP	HP	
SMARTBRIDGE	Al for Cyber Security with IBM Qradar	
Maangler	Python Super 30 Program	

CO-CURRICULARS			
Coding	■ Hackerrank 5 Star in C++.		

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	 Volunteered in public awareness campaign and cleaning drive, Bhartiya Vidhya Bhavans (Project: SEWA) (2019). 	
Responsibilities	■ Creating awareness on Environment protection and conservation.	
Extracurricular	■ Participant, Badminton tournament (Vellore Institute of Technology (VIT), Bhopal, (Jul 22).	

ADDITIONAL INFORMATION			
Hobbies	 Playing Badminton and Table Tennis. PC and Mobile Gaming - playing and comparing various computer/mobile games to understand what can be done better and in a different way. Team worker. 		
Languages	■ English, Hindi		