



jayantrawat02@gmail.com

+91 9582228587

portfolio-jayant-eight.vercel.app

linkedin.com/in/jayant-rawat-b59042230/

Jayant Rawat

Technical Skills: Python (Manim), SQL, NextJs, Tailwind CSS, Typescript, Figma, UX, JavaScript

Certification: Certified Ethical Hacker-EC Council, Crash Course on Python -Google, Certified AppSec Practitioner- SecOps Grou

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	June 2020 –Ongoing	VIT University , Bhopal	7.93
Class XII	July 2020	Vishwa Bharati Public School ,Noida	89.4%
Class X	July-2018	Vishwa Bharati Public School ,Noida	84.9%

ACADEMIC PROJECTS	
Information Security	<ul style="list-style-type: none">▪ Honeybot in NEXTJs and Flask<ul style="list-style-type: none">- Description: Embark on a captivating journey into the realm of Cyber security with our innovative project—a dynamic website boasting a sleek login page fortified with an intelligent honeypot feature. This cutting-edge honeypot is designed to discreetly collect valuable information about potential attackers or malicious bots attempting to breach the fortress of the login page.- Tech Stack Highlights: JavaScript ,Python ,ReactJs ,TailwindCSS- Link and Results: https://github.com/NOTJAYANTRAWAT/Cyberops2.git
Security	<ul style="list-style-type: none">▪ Face Recognition Security<ul style="list-style-type: none">- Description: Elevate your computer security to new heights with our cutting-edge Face Recognition Security project. Safeguard your digital space against unauthorized access by implementing a seamless solution: if strangers attempt to log in, your phone rings, and the computer screen automatically locks.- Tech Stack Highlights: Python3, OpenCV- Link and Results: https://github.com/NOTJAYANTRAWAT/facerecognitionsecurity
Security	<ul style="list-style-type: none">▪ Network Den<ul style="list-style-type: none">- Description: In this we Made a GUI based Network administration , Multiple tools like Network traffic analysis, Reverse IP lookup, WhoIS Record lookup- Tech Stack Highlights: Python3,- Link and Results:https://github.com/w3rew0lf/The-Network-Den.git

WORK EXPERIENCE	
Internship July 2023 - October 2023	<ul style="list-style-type: none">▪ Information Security Analyst at Cyberops Infosec LLP: I was working on tasks like creating reports researching for CVE's , the work mostly focused on learning and implementing about honeypots and its application.
Internship October 2023 -January 2024	<ul style="list-style-type: none">▪ Cyber Security Intern at Nangia Anderson: Conducting Cyber security audits in both web and mobile applications and staying current with emerging technologies. Thrilled to continue evolving within the dynamic realm of Cyber security in this organization.

EXTRA-CURRICULAR AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none">▪ BugBase BugTrials 31,32,33,34 Top -5 Winner Cash Prize - INR 15000 , Cleared KICyber CTF 2023.▪ Top 3 % TryHackMe
	<ul style="list-style-type: none">▪ Worked as a freelancing Bug Bounty Hunter to research security flaws in multiple tech companies . Got informative bugs and security flaws.
Extracurricular	<ul style="list-style-type: none">▪ Third Place, AdvITya (OWASP Cy-VITya Treasure Hunt Competition) .▪ Participant, Know Your Click CTF.▪ Participant , BugBase Cyber Siege CTF Top-15 Team.▪ Flipkart Grid 4.0 Participant

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">▪ Avid Book Reader▪ Playing Games -Played tournaments in college level.▪ Listening music.▪ Playing Capture The Flag Tournaments.
Languages	<ul style="list-style-type: none">▪ English, Hindi