

ANUJ RAWAT

+91 8076311554 | anujrawatworks@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

| | |
|--|--------------------------|
| Delhi Technological University Bachelor of Engineering in Electrical; Minor in Information and Technology Cumulative GPA: 6.5 (Till 6th Semester) | New Delhi 2021 - 2025 |
|--|--------------------------|

| | |
|--|--------------------------|
| Gyan Mandir Public School Class XII CBSE (Physics, Chemistry, Mathematics and Computer Science) Percentage: 92% | New Delhi 2020 - 2021 |
|--|--------------------------|

WORK EXPERIENCE

| | |
|---|---------------------|
| HighRadius Product Security Intern <ul style="list-style-type: none">Developed expertise in identifying and bypassing various Web Application Firewall (WAF) techniques.Created an advanced automation tool for reconnaissance, detection of misconfigured CORS and exposed sensitive server details.Dockerized the automation tool to improve efficiency and portability across different environments.Implemented webhook functionalities to provide real-time reporting and notifications during live scans.Engineered a feature to compile all test results into an easily readable XLS sheet, improving report accessibility and analysis. | Sept 2024 - Present |
|---|---------------------|

| | |
|---|----------|
| Truecaller Scraper - ADB Automation Script (Github - Demo) <ul style="list-style-type: none">Developed a Python script for automated data extraction from TrueCaller using ADB and OCR.Utilized the pytesseract package to perform OCR on TrueCaller screenshots, ensuring efficient extraction of names from the app.Successfully sidestepped restrictive TrueCaller API limitations, ensuring uninterrupted access to essential data. | Jun 2023 |
|---|----------|

| | |
|--|------------|
| Curl Dumper - CLI Based File-Sharing Service (Github - Demo) <ul style="list-style-type: none">Built a free file-sharing service using Cloudflare's Workers, R2 Storage, Pages, and DNS.Implemented CLI-first design using PUT protocol for simplified curl uploads and auto-deletion after 24 hours. | March 2025 |
|--|------------|

| | |
|---|----------|
| EHAX CTF (CTFTime) <ul style="list-style-type: none">Organized a 24-hour Jeopardy-style cybersecurity competition, attracting 1,951 registered users and 1,175 teams globally.Developed and deployed a diverse range of challenges covering Cryptography, Web Security, Reverse Engineering, Binary Exploitation & Forensics.Architected multi-server Azure infra, separating the CTF platform from challenge hosting to enhance performance and security.Dockerized all web and pwn challenges, improving management efficiency and fortifying infrastructure security against potential RCE-based attacks.Implemented Cloudflare on the CTFd platform and customized Nginx configurations to mitigate DDoS attacks and enforce rate limiting, ensuring uninterrupted server uptime.Created a custom CDN solution for efficient file distribution in forensics and miscellaneous challenges, optimizing download speeds for participants. | Feb 2025 |
|---|----------|

SKILLS

| | |
|--|----------|
| <ul style="list-style-type: none">Languages: Bash, Python, C++, SQLTools & Framework: Django, Nmap, NetCat, Metasploit, Burp Suite , ADB, Selenium, Git, Azure, ESP32, Arduino & DockerCybersecurity: VAPT & OSINTOther: Operating System , IOT , DIY Electronics & Computer Networks | Nov 2023 |
|--|----------|

POSITIONS OF RESPONSIBILITY

| | |
|--|----------|
| Founder & President of EHAX - The Ethical Hacking & Cybersecurity Society of DTU <ul style="list-style-type: none">Established the society, organized CTFs , Treasure & Cryptic Hunts to promote cybersecurity awareness and skills.Led EHAX CTF team to achieve 7th national and 36th global rank on CTFtime within 2 months.Coordinated with industry professionals to deliver guest lectures and practical sessions for students. | Nov 2023 |
|--|----------|

ADDITIONAL

| | |
|--|----------|
| <ul style="list-style-type: none">Contributed to the cybersecurity community by sharing CTF writeupsCleared DEFCON New Delhi Stage 1 CTF and secured Runner-Up position in Stage 2.Spoke at GDG NewDelhi's DevFest, delivering a session on XSS with a live demo while leading the cybersecurity track.Participated in hackathons & CTF organized by IGDTUW, IIT Roorkee, and DTU, showcasing innovation and problem-solving. | Nov 2023 |
|--|----------|