

ANSHUL VISHWAKARMA

linkedin.com/in/anssec | github.com/anssec | anshulvishwa20@gmail.com | anssec.netlify.app

EDUCATION

Rungta College of Engineering & Technology
Bachelor of Technology in Information Technology
Cumulative GPA: 8.0

Bhilai, IN
2021 - 2024

Kirodimal Govt. Polytechnic
Computer Science Engineering
Cumulative GPA: 6.8

Raigarh, IN
2018 - 2021

Technical Skills

Programming: Javascript, Python, Bash

Web Technologies: HTML, CSS, Express.js, Next.js, React.js, WordPress

Databases: NoSQL, SQL

Operating System: Linux, Windows

Security Skills & Tools: Penetration Testing, VAPT, Exploitation, Privilege Escalation, Vulnerability Scanning, Tunneling, Kali Linux, Nmap, OWASP Top 10, Wireshark, Burpsuite, Metasploit, Nikto, Hashcat, FFUF

CERTIFICATIONS

Certified Ethical Hacker (CEH)
Credential ID: [ECC8567410239](#)

Certified Network Security Practitioner (CNSP)
Credential ID: [8795244](#)

PROJECTS

CIPHER GUARD (Live) (Github)

Jun 2024

- Developed on **MERN Stack**, **Cipher Guard** ensures user data protection with features like unique password generation, **AES encryption**, and **login alerts**.
- Focused on enhancing **user security**, Cipher Guard eliminates forgot password policies, includes an **emergency access feature**, and implements a **four-wrong-password-attempt** lockout for heightened account protection.

WORK EXPERIENCE

Trunk Lord Technologies Pvt. Ltd.
Software Engineer, Intern

Remote, IN
Aug 2023 – Dec 2024

- I designed and developed **Secure APIs** in Express.js, incorporating rigorous **input validation** and robust **error handling** to ensure reliability and security.
- Successfully **deployed** applications on Amazon Web Services (**AWS**), optimizing **performance**, and scalability.

ACHIVEMENTS

TryHackMe (Profile)

- TryHackMe is a free online Platform for testing a penetration skill by solving CTF Machines
- Achieved a Global Rank of **28876** in the **Top 2%**