

Registration Number: 20BCY10019 Email: mahendra18jun@gmail.com Phone: +91 9166570272 www.linkedin.com/in/technoreck https://github.com/technoreck

https://technoreck.github.io

## **Mahendra Kumar**

**INTERNSHIP EXPERIENCE** 

**Technical Skills:** C++, Python, SQL, Golang, JavaScript, React, Penetration testing, Linux.

Certification: Certified Appsec Practitioner, Digital Investigation – Rex Cyber Solutions, NSE-1, NSE-2, NSE-3.

EDUCATION				
Board	Tenure	<b>Educational institution</b>	CGPA/Percentage	
B. Tech (CSE)	August 2020 –Ongoing	VIT Bhopal University, Bhopal	8.45/10	
Class XII	May 2019	Army Public School, JAK RIF RC, Jabalpur	87.6%	
Class X	May 2017	Army Public School, Kolkata	9/10	

ACADEMIC PROJECTS		
Cyber bullying Prevention framework	<ul> <li>Cyber Bullying Prevention Framework:         <ul> <li>Description: Objective is to tackle cyber bullying and helping the victims to get solution and support from our platform using Machine learning and automated report formation.</li> <li>Technology: Data sets, Machine learning, Open Al Engine api, Golang, MySQL, JavaScript, electron.</li> <li>Team Project: 3 members</li> <li>Role: lead, developer, and Architecture Designer.</li> <li>Link and Results: https://github.com/technoreck/BullyBlock</li> </ul> </li> </ul>	
Arjuna	<ul> <li>Arjuna - An Attack Preventing and Investigation Toolkit:         <ul> <li>Description: A project to find vulnerabilities and attacking vectors in a domain aiming to secure small scale business.</li> <li>Technology: Python, C++, API (Virus Total), Shodan</li> <li>Team Project: 4 members</li> <li>Role: Architecture Designer, Developer, Report writer</li> <li>Link and Results: https://github.com/technoreck/Arjuna</li> </ul> </li> </ul>	
Audio Cryptography	<ul> <li>AudSecure:         <ul> <li>Description: A program with CLI interface which encrypts an audio file with an image as the key and after encryption, both encrypted audio and the key cannot be accessed due to steganography.</li> <li>Technology: Python, Audio Encryption and Decryption, Fernet Algorithm, Steganography</li> <li>Individual Project</li> <li>Role: Developer</li> <li>Link and Results: https://github.com/technoreck/AudSecure</li> </ul> </li> </ul>	

## Penetration Testing Intern: Assignment was to Test the portal for different vulnerabilities (client and Server-side vulnerabilities), find attack vectors. It was a 10-week internship with a set of vulnerabilities as a target per week.

presentation must be submitted about the vulnerability and the bug found.

- Every week a bug report about how the vulnerability was produced and how it can be prevented and a

EXTRA-CURRICULARS AND ACHIEVEMENTS			
	■ SIH 2022 University Finalist in Software Category.		
	Achievements	■ 3-star Competitive Coder and 200+ contest problems on CodeChef, 300+ problems LeetCode(1560 Rating).	
		■ 300-day streak and top 3000 rank on TryHackMe.	
		■ Swags and Goodies by Successful Open-Source Contribution in Hacktoberfest 2021, 2022.	
	Responsibilities	<ul> <li>Secretary of Cyber Warriors Club, Managing the Technical team, Web Team, and Content team is my main responsibility.</li> </ul>	

Organized Cyber4U VIT Bhopal, a cyber event for school students by VIT Bhopal.

	<ul> <li>Technical Team member and CTF developer in CYVIT, An annual cyber event of VIT Bhopal. Developed CTF for WiCyS VIT Bhopal chapter event.</li> </ul>	
Extracurricular	<ul> <li>Got My Articles on Cyber Security topics published in Cyberzine (Annual Magazine of cyber department VIT Bhopal) and</li> </ul>	
	<ul><li>Got my Walkthroughs of CTFs and Articles officially accepted by TryHackMe platform.</li></ul>	
	District and Command (ARMY) Level Basket Ball Player, Anchoring and Singing at Army Organized Events.	

ADDITIONAL INFORMATION		
Hobbies	<ul> <li>Singing, writing rap and song lyrics.</li> <li>Beatboxing</li> <li>Writing and Reading blogs.</li> </ul>	
Languages	■ English, Hindi	