EDUCATIONAL QUALIFICATIONS

Course/Examination	Institution/University	Year of Passing	Performance
B.tech in CSE(Cyber Security & Blockchain technology)	Dronacharya College Of Engineering	Pursuing	7.48 GPA (Till 2 nd Semester)
HSC	Kendriya Vidyalaya No. 4 (Delhi Cantt-10)	2023	78.6% [393/500]
SSC	Kendriya Vidyalaya No. 4 (Delhi Cantt-10)	2021	85.0%[425/500]

TECHNICAL SKILLS: Blockchain, Cyber Security, Python, MERN stack, MS Office (Access, Word, PowerPoint, Excel), Power BI, Google Data Studio **INTERNSHIPS**

Coincent - CYBER SECURITY AND ETHICAL HACKING

[8 Weeks, Feb 2024 - April 2024]

- Developed comprehensive policies and procedures to effectively monitor and address potential cyber security threats, ensuring proactive risk management and response capabilities.
- Assessed and analyzed new technologies and products within the cyber security landscape to identify solutions that enhance overall security posture and resilience.
- Monitored cyber security trends and recommended process adjustments based on external auditor insights into risks.

TOPPER WORLD - Web Developer Intern

[4 Weeks, Feb 2024 - March 2024]

- o Designed and developed web applications leveraging HTML, CSS, and JavaScript, effectively creating interactive and user-friendly interfaces while demonstrating strong proficiency in front-end technologies to meet client specifications and improve overall user engagement.
- Created a responsive and efficient HTML layout for a Netflix landing page, utilizing best practices in web design and development to optimize
 user experience across various devices, thereby showcasing strong design sensibilities and coding skills.

Zidio Development –Web Developer

[8 Weeks, Oct 2024 - Dec 2024]

- Developed a fully responsive website for Zidio Development Company using the MERN stack, implementing modern web development practices
 that improved user experience, functionality, and performance, while collaborating with cross-functional teams to deliver high-quality results.
- Created a full-stack web-based task manager, demonstrating expertise in end-to-end application development.

PROJECTS

Created Url - Shortener

- Track engagement with click counts, device analytics, and geographical insights to refine your strategies and better connect with your audience.
- Generate user-friendly QR codes for easy sharing, enhancing accessibility and making connections seamless.

Landing Page (Netflix)

- o A "Landing Page (Netflix)," developed during my internship at TopperWorld, showcasing my ability to create professional web designs
- Gained valuable learning experiences and overcame challenges throughout the project, enhancing my skills and adaptability in a fast-paced environment

A Company's Website

- Completed a new website for Zidio Development Company, designed as a comprehensive resource with clear information about services and easy access to contact details.
- Utilized React.js to build a dynamic and interactive user interface, enhancing functionality and user engagement.
- Implemented responsive design principles for a seamless experience across devices, emphasizing a user-centric approach that prioritizes intuitive navigation.

Cyber-Triage Tool

- Developed Triage-O-Matic, a decentralized blockchain-based cyber triage tool featuring advanced AI/ML capabilities for automated analysis and anomaly detection, designed for high-security environments.
- Implemented a user-friendly interface for investigators to efficiently interact with the blockchain, enabling secure storage and retrieval of
 evidence hashes, analysis results, and case metadata.

AWARDS AND ACHIEVEMENTS (Attended 5 Hackathons across Corporates, K.R Mangalam, MAIT, DTU, SRCC with Total Cash prize of Rs. 40 Dollars)

Blockchain Track Prize (40 Dollars Cash Prize) – HackwithMAIT 5.0 –(25,000+ Participants)

[2024]

POSITIONS OF RESPONSIBILITY

Cyber Security Team (Deviators, DCE)

[August 2024 - Present]

- Active member of the Deviators Tech Club, contributing to a collaborative environment focused on technology exploration and skill development in various areas.
- Served as a member of the Cyber Security team, participating in discussions and initiatives to enhance knowledge and awareness of cybersecurity threats and best practices.
- Engaged in hands-on projects and workshops, gaining practical experience in cybersecurity tools and techniques, including ethical hacking and vulnerability assessment.
- Collaborated with team members to develop security solutions and strategies, fostering a proactive approach to tackling cybersecurity challenges within the tech club and the broader community.

OTHER INTERESTS AND ACTIVITIES

Passionate about cybersecurity, web development, and blockchain technology; skilled in Python, Rust, and Solidity, and eager to explore innovative solutions to secure digital assets.

Enjoy tackling challenges through problem-solving in the MERN stack, while also keen on engaging in hands-on projects to enhance my skills in the cybersecurity domain.