

Hariji Singh

Phone: +91 7887049043 | Email: hariji.singh1@gmail.com | LinkedIn: linkedin.com/in/hariji-singh

Education

VIT Bhopal University

Integrated MTech

Major in Computer Science and Engineering; Minors in Cyber Security.

Cumulative GPA: 8.80/10

Bhopal, Madhya Pradesh

Expected May 2026

12th Standard, Sant Atulanand Convent School

CBSE GPA: 8.17/10

Varanasi, Uttar Pradesh

Jul 20

10th Standard, Sant Atulanand Convent School

CBSE GPA: 8.90/10

Varanasi, Uttar Pradesh

Jul 18

Projects

Arthromate

Mar 24 – Jul 24

- Engineered ArthroMate's backend infrastructure using AWS Lambda and DynamoDB, processing 500+ daily arthritis pain reports and accelerating diagnosis by 30%
- Designed scalable serverless architecture with API Gateway and Cognito, supporting up-to 10,000+ monthly users at 99.9% uptime with 200ms response time.
- Streamlined the deployment process, cutting release time in half through automated workflows.
- Set up a tracking and alert system to quickly detect and resolve issues, reducing troubleshooting time by 25%.

AWPS (Automated Wireless Pawning System)

Dec 23 – May 24

- Created an innovative multi-functional security device that combines Wi-Fi/Bluetooth capabilities and a 2.4 GHz transceiver.
- Achieved compatibility with existing systems through iterative design sprints, streamlining deployment by reducing integration time (e.g., Flipper Zero, Pwnagotchi)
- Implemented RFID functionalities using Raspberry Pi for reading/writing data from RFID tags..

HySec Chat

Aug 22 – Jan 23

- Developed a secure communication platform utilizing industry-standard encryption techniques, ensuring 50% more data confidentiality and integrity for over 1,000+ messages daily.
- Implemented a dual-layer encryption approach combining DES (56-bit) and AES (256-bit), enhancing security and making decryption 10x more computationally intensive for attackers.
- Leveraged RSA (2048-bit) encryption for secure key management, reducing the risk of unauthorized access by more than 90% within the server infrastructure.

Co-curricular

Linux Club, CTF developer, Core Member [Tech Team]

Dec 23- Jan 24

- Hosted and maintained CTFD platform on AWS for the duration of the event.
- Developed OSINT, Scripting and miscellaneous (Python) challenges for Third-Eye Quest, Capture The Flag hosted by LINUX Club.

Coding Proficiency

- Python and CPP:** 5-Star Rating on HackerRank

ADDITIONAL

Technical Skills: C++, Python, Github, Docker, Jupyter Notebook.

Languages: Fluent in Hindi, English.

Certifications & Training:

- Developing Secure Software LFD121** by The Linux Foundation,
- CertifiedAppSecPractitioner(CAP)** by TheSecOps Group,
- Certified Network Security Practitioner(CNSP)** by TheSecOps Group