

Het Patel

Birla Vishvakarma Mahavidyalaya • hetworkshard@gmail.com • +91 74859 06699 • www.networkshard.com

OBJECTIVE

Aspiring cybersecurity professional with a solid foundation in penetration testing and network security. Passionate about ethical hacking and continuously developing skills to identify, assess, and mitigate security vulnerabilities. Seeking an opportunity to contribute to securing digital infrastructures while advancing expertise in real-world security challenges.

PROJECTS

CINEMAX – CINEMA MANAGEMENT SYSTEM

Datanitiv Services

Developed a PHP-based Cinema Management System that streamlines ticket booking, movie scheduling, user management, and admin control. Integrated MySQL for backend database operations and implemented role-based access for staff and administrators.

QUICKMEDS – MEDICINE FRANCHISE MANAGEMENT SYSTEM

Birla Vishvakarma Mahavidyalaya

Developing a MERN stack-based pharmacy POS system with inventory management, role-based access, and billing functionality.

VULNERABILITY ASSESSMENT AND PENETRATION TESTING

Hacker4Help

Conducted security assessments on real-world web apps, identifying critical vulnerabilities like IDOR, XSS, and OTP bypass. Created PoC reports, contributed to responsible disclosures, and published detailed write-ups on [Medium](#).

EDUCATION

BIRLA VISHVAKARMA MAHAVIDYALAYA

Vallabh Vidyanagar, Gujarat

Bachelor of Technology, Information Technology

2022-2026

CPI: 7.95

HSC, GUJARAT BOARD

BAPS Swaminarayan Vidyamandir, Bakrol

81 Percentile

2021-2022

EXPERIENCE

HACKER4HELP

Anand, Gujarat

VAPT AND CYBER SECURITY RESEARCHER INTERN

APRIL 2025 - June 2025

- Performed Vulnerability Assessment and Penetration Testing and reported findings to over 25+ websites.
- Researched security threats and performed hands-on experience on automated tools.
- Assisting with content delivery, training, and support.

INVENTYV SOFTWARE SERVICES PVT. LTD.

Ahmedabad, Gujarat

CYBERSECURITY ENGINEER - INTERN

DECEMBER 2025- MARCH 2026

- Collaborated with development teams to help remediate vulnerabilities and improve secure coding practices.
- Contributed to improving overall application security posture through proactive testing and collaboration.
- Participated in internal security assessments and knowledge-sharing sessions.

CERTIFICATIONS

- Certified Red Team Analyst - CRTA
- Google Cybersecurity by Google.