

ANMOL Bhaiya

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PROFESSIONAL SUMMARY:

Motivated Cybersecurity fresher with foundational knowledge in networking and hands-on experience in web security, vulnerability testing, and basic network assessments. Familiar with Burp Suite and Kali Linux from CTFs, lab practice, and discovering a real-world 2FA bypass. Strong Linux skills supported by solid documentation, teamwork, and an adaptive analytical mindset. Focused on continuous learning and practical growth in cybersecurity.

EDUCATION:

Maharaja Sayajirao University, Baroda	-	B.E - Computer Science & Engineering (7.44 CGPA)	-	(2023-2026)
Government Polytechnic, Dahod (GTU)	-	Diploma in Computer Engineering (9.15 CGPA)	-	(2020-2023)
St Stephen High School, Dahod (GSEB)	-	Class X (Secondary)	-	(2016)

SKILLS & TOOLS:

- Programming Languages:** Java (Intermediate) | HTML(Intermediate) | CSS (Intermediate) | SQL (Intermediate) | JavaScript (Beginner) | Python (Beginner)
- Technical Skills:** Object Oriented Programming(OOPS) | Database Management System(DBMS) | Foundational Networking | Vulnerability Testing | Linux | Basic Shell Scripting | Hardware Concepts | GitHub | Burp Suite(Basics) | AWS Fundamentals
- Concepts:** SIEM(Splunk) Fundamentals, Basics of REST APIs, MVC Architecture, Virtualization.
- Soft Skills:** Strong verbal and written Communication, Strong Documentation, Adaptability, Critical Thinking & Problem-solving mindset, Team Collaboration.

PROJECTS:

WashIt (Laundry Management System)

- Developed a full-stack web application using Java, Bootstrap, and MySQL to digitize hostel laundry services.
- Implemented user authentication for students and laundry personnel with form validation.
- Enabled students to input clothing details (by type), while laundry staff could filter/search orders by room and hostel.
- Integrated email notifications using Java SMTP for scheduled pickup/reminders.

Store-Ex (Store Management System)

- Created a responsive, database-driven store management platform using PHP, phpMyAdmin (MySQL), HTML, CSS, JavaScript, and Bootstrap.
- Replaced manual, paper-based inventory tracking with a secure digital interface for faculty and department staff.
- Enabled login-based access and real-time item updates across departments with easy CRUD operations.

ACHIEVEMENTS:

- Student Portal 2FA Bypass – Real world Vulnerability Discovery (Undisclosed/Reported Privately). Identified a critical security flaw in the student portal that allowed 2FA/OTP Bypass via Browser Web-Dev Tools (2024)
- Participated & Attended AICTE Pentathlon 2025 Capture the Flag (CTF) Tournament.
- GreatLearning Ethical Hacking - Mobile Platforms and Network Architecture (2025)
- AI Tools Workshop – Be10x (2025)