



T S Trishla Shah

CSE CYBER SECURITY STUDENT,
WEB DEV & CREATIVE TECH

- 📞 9409814060
- ✉️ trishlarupamshah@gmail.com
- 📍 Ahmedabad/Vadodara
- 🌐 trishlashah.ideas-unlimited.net
- 📌 [Linked In](#)

SKILLS

- Languages: Python, C, C++, Java, JavaScript, MySQL
- Tools & Frameworks: Node.js, XAMPP, Odoo, Canva, CorelDRAW, Photoshop
- Web Tech: HTML, CSS, Bootstrap, Hosting, E-commerce Platforms
- Other: Git, Social Media Management, Website Deployment

EDUCATION

SCHOOLING

Std 1st to 12th
Bright Day School CBSE, Vadodara

BACHELOR OF TECHNOLOGY

Ganpat University, Ahmedabad
2022 - Present

EXPERIENCE

Intern, Rupam Graphics:

July 2022 – August 2022

- Learnt CorelDRAW and Adobe Photoshop.
- Worked on graphics and design materials for printing and digital media.

Intern at NGO, Bharat Vikas Parishad, Vadodara:

June 2023 – July 2023

- Assisted in technical activities and contributed to social initiatives.
- Supported in designing awareness material and basic website edits.

Intern, SparksToIdeas:

June 2024 – July 2024

- Learnt NodeJS, backend with XAMPP & SQL.
- Developed a Battleship game project

Intern, Ideas Unlimited:

June 2025

- Built and managed various websites including e-commerce & explored website hosting.
- Gained hands-on experience in Canva design and digital marketing.

PROFILE

Motivated Computer Science Engineering student with practical experience in web development, cybersecurity, and UI/UX design. Skilled in building dynamic projects such as smart devices, authentication systems, and web applications. Quick to learn, creative in approach, and passionate about developing secure and user-friendly digital solutions.

PROJECTS

Ransomware & Intrusion Detection System (IDS) – Simulated a ransomware attack environment and implemented IDS techniques for early detection and alerting.

Magic Link Authentication System – Built a passwordless login system where users enter their email and receive a secure, time-limited login link to access the platform. Implemented email verification, one-time token generation, and auto-expiry logic to enhance both security and user experience.

Smart Mirror with Motion Detection – Designed and developed a smart mirror that automatically lights up when someone comes near, using motion sensors and basic hardware components.

Smoke Alarm System – Created a fire-detection prototype using sensors and buzzer alerts for safety applications.

Battleship Game (NodeJS) – Multiplayer console-based Battleship game using Node.js and Socket.io.

Keylogger (For Educational Use) – Demonstrated a Python-based keylogger to understand ethical hacking techniques.

Bhandara Website (Odoo ERP) – Developed a community website using Odoo for event registration, food donation logs, and user management.

E-Commerce Website – Designed a modern shopping site with cart, QR-based checkout, WhatsApp/email order features using HTML, JS, and EmailJS. "[Satyavijay Chutney](#)"

Job Posting Website – Created a platform where users can fill out job details through a form, which directly updates and displays on the live website. Integrated frontend input with backend processing for real-time job posting functionality. Used HTML, JS. "[Shree Staffing Solutions](#)"