

PROJECTS

Portfolio Website 🔗

- Created a personal portfolio using HTML, CSS, and JavaScript.
- Showcases projects, education, and internship details.
- Optimized for desktop and tablet viewing with clean UI and interactive navigation.

Web Rocket Webpage 🔗

- Built a responsive webpage using HTML and CSS
- Ensured smooth performance across mobile and desktop devices
- Focused on clean layout, flexible grid, and adaptive design principle

E-Commerce Landing Page 🔗

- Developed a sleek and responsive landing page using HTML, CSS, and JavaScript
- Designed for tablet and desktop compatibility with fluid layout and adaptive components
- Integrated smooth scroll, hover effects, and dropdown navigation for enhanced UX
- Focused on clean product grid, CTA buttons, and modern UI styling

SKILLS

- **Languages:** JavaScript, Python.
- **Web Technologies:** HTML, CSS.
- **Database Management:** MySQL.
- **Frameworks & Library:** React.JS, Tailwind CSS
- **Tools:** GIT.
- **Developer Tools:** VS Code, GitHub.

CERTIFICATION

- MERN Full Stack Web Development : GeeksforGeeks.

ACADEMIC ACHIEVEMENT

• Third Eye for Blind People – IT Fest Project 🔗

Developed a wearable obstacle detection device for visually impaired individuals using ultrasonic sensors, buzzer, and vibration motor.

• Water Level Detection System 🔗

Built an Arduino-based automated system to monitor and control water tank levels, preventing overflow and ensuring efficient water usage.

EDUCATION

Bachelor in Computer Application

- Acharya Institute of Graduate Studies | CGPA-8.17

Higher Secondary

- Dr. B. P. Yadav School | Percentage-62.4%