**Tejal Shirsath**

**G-mail:**tejalshirsath18@gmail.com *|***Contact-No:**91-9579079301[*|*](https://www.linkedin.com/in/tejal-shirsath)**Linkdin:** <https://www.linkedin.com/in/tejal-shirsath>

**GitHub:** <https://github.com/Tejal-code-tech>

An IT student with hands-on experience in creating responsive and user-friendly websites using **HTML, CSS, JavaScript.** Skilled in building dynamic web applications, implementing interactive features, and optimizing performance for enhanced user experience.

# Education

BE in IT (Information Technology) **MET Institute of Engineering , Nashik** CGPA: 8.20 |2023-2026.

Diploma in Computer Technology **K.K.Wagh Polytechnic , Nashik** Percentage:82.35|2020-2023.

# Internship Experiences

**Web Development Intern at SachiTech Technology, Nashik**

**Jan 2025-Feb 2025**

**SachiTech Technology Webpage**

* Created a mobile-responsive and visually engaging company website for SachiTech to highlight its services, team members, and contact details.
* Developed the website using **HTML, CSS, and JavaScript** with an emphasis on intuitive navigation, clean structure, and a user-friendly interface.
* Effectively collaborated with the team by applying strong interpersonal skills, managing time efficiently, and maintaining a keen eye for detail to ensure project success.

**Real Estate Website**

* Built a feature-rich real estate platform enabling users to explore, search, and filter properties by location, price, and type.
* Developed core functionalities such as user authentication, property details, image galleries, and inquiry forms.
* Used front-end technologies like **HTML, CSS, JavaScript** to build responsive and interactive UI components.
* Connected the application to a **PHP** and **MySQL** backend for efficient property and user data management.

# Projects

**Buyer’s Edge Grocery Website**

* Designed and developed a responsive grocery shopping website using **HTML, CSS, Bootstrap, JavaScript and JSON.**
* Implemented features such as product listing, search functionality, user authentication, and cart management.
* Integrated a backend ( **PHP, SQL)** to store user data and product information.

# Hackathon

**Hackathon Participant – Smart Crowd Density Management System**

* Developed a real-time crowd detection system using video feed analysis to identify and visualize overcrowded areas.
* Built a Flutter-based mobile app with a tabbed layout featuring Dashboard, Live Heatmap, and About screens.
* Implemented a Flask backend to process video frames, detect crowd density, and generate live location-based heatmaps.
* Enabled seamless frontend-backend integration for real-time data updates and efficient crowd visualization.