

About

Full Stack Web Developer and active member of Google Developer Groups, with a strong foundation in modern web technologies. Experienced in building scalable, user-centric web applications. I am seeking opportunities to enhance my skills, deepen my technical knowledge, and contribute meaningfully to dynamic projects and teams. I am eager to apply my abilities as an engineer and grow within a collaborative, growth-oriented environment.

Skills

Languages: JavaScript, Java, Python, SQL

Frameworks: ReactJS, Tailwind CSS, Bootstrap

Databases: MongoDB, MySQL, Firebase

Technologies: Git, Shopify, Flutter

Tools: VS Code, Figma, GitHub

Experience

Member, Google Developer Groups on Campus

Sep 2024-2025

- Actively participate in the GDG on Campus program, contributing to a collaborative and engaging tech community.
- Attended tech talks, cloud workshops, and hands-on coding sessions.
- Assisted in organizing events and promoting developer resources within the student community.

Full Stack Web Developer - Web Solutions

Jan 2025 - Present

- Developed responsive and interactive user interfaces using HTML, CSS, JavaScript, React.js, and Tailwind CSS.
- Integrated dynamic front-end components with back-end APIs to deliver seamless user experiences.
- Designed and managed databases using MySQL and MongoDB, ensuring efficient data storage and retrieval.
- Utilized Git for version control, team collaboration, and deployment management across development cycles.

6-Week Industrial Training — Web Technologies

Jul- Aug 2022

Microdynamic Software Pvt. Ltd., Pune

- Completed a comprehensive industrial training program in **Web Technologies**, covering HTML, CSS, JavaScript, and foundational backend concepts.
- Gained practical experience working on live web projects under industry mentorship.
- Enhanced skills in responsive web design, client-server architecture, and dynamic website development.

Projects

Flipkart Clone | [GitHub](#) | [Live Demo](#)

→ **Highlights and Key Learning:** Developed a responsive e-commerce web application inspired by Flipkart, featuring product listings, category-wise filtering, product detail pages, and cart management. Implemented dynamic product loading via JSON, Bootstrap carousel integration, and custom modals using HTML, CSS, JavaScript. Focused on UI/UX optimization and adaptive design for various screen sizes.

Weather Forecast WebApp | [GitHub](#) | [Live Demo](#)

→ **Highlights and Key Learning:** Built a real-time weather forecasting application using OpenWeatherMap API. Features include dynamic weather data display, responsive card-based UI, city-based search, and condition-based icons. Integrated precise weather condition handling with JavaScript, enhanced responsiveness through CSS media queries, and ensured clean, user-friendly visuals.

Meme-Generator | [GitHub](#) | [Live Demo](#)

→ **Highlights and Key Learning:** Built an interactive Meme Generator application allowing users to upload images or videos, add draggable and resizable text overlays, and draw or erase directly on the meme canvas. Implemented meme previews and export functionality using html2canvas. Focused on seamless user interaction, canvas drawing manipulation, and a clean, responsive UI using React and Tailwind CSS.

Education

Undergraduate– B.Tech. in Computer Engineering | Rajarambapu Institute of Technology, Uran Islampur

2023-2026

Diploma- Computer Engineering | Government Residence Women Polytechnic, Tasgaon

2020-2023

Activities

NSS Volunteering

Participated in RIT Hackathon.

Participated in Sport Events (Zonal Women’s Sports).