UTSAV GANGANI

Rajkot, Gujarat | 8200338816 | utsavgangani3110@gmail.com | Linkedin-Profile | Github-Profile | LeetCode-Profile

Passionate about innovative web development and technology, with a strong commitment to learning and growth. A collaborative team player skilled in creative problem-solving and technical expertise, dedicated to delivering meaningful impact.

EDUCATION

Computer Engineering | Bachelor of Engineering

expected June 2026

- SPI: 8.40, Participated in hackathons, collaborating on innovative solutions, and assisting peers with their projects.
- Relevant coursework: Web Development, Data Structures and Algorithms,

PROJECTS

VideoVerse | Video Sharing Platform | MERN Stack

Live Link | Repo | Working Demo

- Developed a full-featured video sharing platform using the MERN stack (MongoDB, Express, React, Node.js).
- Implemented user authentication, video uploading, and comment, subscription features to enhance user interaction.
- Integrated video playback and responsive UI for an optimal user experience across devices.

FOREVER | E-Commerce Platform | MERN Stack

Live Link | Repo | Working Demo

- Developed a full-fledged e-commerce platform with Stripe payment integration
- Built an intuitive admin panel for product management, order tracking, and user management.
- Implemented user authentication, product catalog, shopping cart, and order management features.

ChatHub | Real-Time Chat Application | MERN Stack

Repo | Working Demo

- Built a scalable real-time chat application using the MERN stack with Socket.io for seamless real-time messaging.
- Designed a responsive and user-friendly interface with TailwindCSS and DaisyUI, including features like chat history, message status updates, and efficient user management.
- Integrated Cloudinary for image uploads and Zustand for global state management to enhance user experience

TECHNICAL SKILLS

- Java, JavaScript, C
- React.js, Express.js
- HTML, CSS, TailwindCSS
- React-Native

- Git & GitHub
- VS Code, Postman
- MongoDB
- Android-studio