

HIMANSHU JANGID

INFORMATION TECHNOLOGY

+91 95944 94737 | himanshujangid2003@gmail.com | MUMBAI



EDUCATION:

Bachelor of Engineering (B.E.)

2022 - Present

Thakur College of Engineering & Technology | CGPA: 8.7

Higher Secondary School Certificate (H.S.C.)

2020-2022

Thakur College of Science & Commerce | MSBSHSE | 66.67%

Secondary School Certificate (S.S.C.)

2010-2020

Queen Mary's High School | MSBSHSE | 80.00%

COURSEWORK/SKILLS:

• Language: Python, JavaScript

- Tools: Next.js, React.js, Tailwind.css, HTML, Git, Github, Vercel, Netlify, FigJam, Wordpress
- Knowledge: Operating Systems, Computer Networks, Database Management Systems.

PROJECTS:

Fairshare

- Highlights secure expense management, debt optimization, and automated reminders for easy group budgeting.
- Developed and designed with React hooks and Tailwind CSS for efficient UI and state management.
- In-app payments, email reminders and PDF export of transaction history for better user engagement.

Portfolio

- Developed a responsive portfolio using Next.js and React.js to showcase projects and skills.
- Developed a responsive portfolio using Next.js and TypeScript to showcase projects and skills.
- Used Git for version control, hosted on GitHub, and deployed via Vercel with CI/CD.

URL Shortener

- Developed a feature-rich web application using React and JavaScript to efficiently generate shortened URLs.
- Integrated a third-party API for seamless URL shortening, easy link sharing, and improved accessibility.
- Enhanced user experience with input validation, real-time link generation, and animated background.

INTERNSHIP:

Prodigy Infotech | Web Developer Intern

Nov, 2024 – Dec, 2024

- Gained hands-on experience in frontend development, working with React to build dynamic web applications.
- Improved proficiency in modern web technologies, component-based architecture, and state management.
- Strengthened problem-solving skills by implementing efficient logic, debugging UI issues, and optimizing application performance.

Suvidha Foundation | Machine Learning Support Intern

Dec, 2024 – Jan, 2025

- Collected speech data to help improve machine learning model for speech recognition.
- Worked closely with NGOs and coordinated survey activities to gather accurate information.
- Documented findings and supported the team by maintaining organized records for analysis.

CO/EXTRA-CURRICULAR ACTIVITIES:

- Rotaract Club of TCET (2023-24) Organized and managed college and district-wide events, ensuring smooth execution and engagement.
- ACM TCET (2023-25) Served in the working committee, handling online & offline creative work for Zephyr 2023; later led as Creative Head for Zephyr 2024.
- TSDW WC (2023-25) Contributed to cultural & academic events, managing creative assets for Sojourn 2024-2025 and supporting major initiatives like Debate-e-Darbar.

HOBBIES:

- Photography Capturing moments through creative compositions and visual storytelling.
- Singing & Music Exploration Discovering diverse music genres and experimenting with vocal techniques.
- Sports & Fitness Playing cricket & football, staying active through outdoor activities.