

Hiren Waghela

Mumbai | waghelahiren16@gmail.com | +91 93266 30848 | LinkedIn: Hiren Waghela | Github: Hiren Waghela

About Me

I'm a creative web developer with a strong command of the MERN stack and a passion for crafting clean, responsive UI/UX designs. I enjoy turning ideas into smooth user experiences and thrive in collaborative, team-driven environments with clear communication.

Education

B.Tech in Information Technology at Dwarkadas Jivanlal Sanghvi College of Engineering, Vile Parle. *May 2027*

- CGPA: 9.44/10 (Upto Sem 3)

Higher School Certificate (HSC) at Pace Junior Science College, Thane. *Mar 2021 - May 2023*

- Grade: 88%

Projects

Portfolio

[*Repo Link*](#)

- Designed and Developed a **Unique Bento Grid** inspired Portfolio with Spline3D and Custom Loader that showcases my skills, projects and my socials.

Drishti

[*Repo Link*](#)

- Developed and Designed a Web-App based **B2B Platform** which acts as an intermediary between Self Help Groups and B2B Companies at Knowcode 2.0 Hackathon organised by S4DS KJSIT, Mumbai.
- My role in this project was to create the UI/UX and work with React.js along with MongoDB and Express.js to streamline backend and frontend. We stood **9th** out of 200+ teams in this 36-hour Hackathon.

HALOArchitect

[*Repo Link*](#)

- Designed and Developed a React Application tailored for a Architecture Company with clean UI and UX at Frontend Arena organised by Rajiv Gandhi Insitute of Technology.
- My role in this project was to create the React Application with light/dark mode and clean UI/UX which helped us bag the finalist spot among 40+ teams

Storyscape

[*Repo Link*](#)

- Developed **Storyscape**, a Travel Story web application with a seamless React.js interface for adding travel stories and storing data in MongoDB.

Achievements

Finalist at Aavishkar, Inter Collegiate Research Convention Competition 2024, Mumbai University

- Presented an innovative research project Vani focusing on Speech Sound Disorder to a panel of industry experts, academicians and peers in the Zonal Round of the competition.

2nd Runner Up at Case Study Competition organized by IIC, IIT Bombay

- Presented a case study analysis document for the company Saregama Carvaan on the ocassion of National Startup Day.

Finalist at HackScript 6.0, AP Shah Institute of Technology (Top 10)

- Developed Web-App QnA Bot that caters product based companies to manage performance of voice agents by introducing features like Sentiment, Aggression, Tone Analysis and Transcription using Machine Learning.

Skills

Languages: C++, Java, Python, SQL, Javascript

Soft Skills: Leadership Skills, Problem Solving Skills

Technologies: MongoDB, Express.js, React.js, Figma, Canva