Ravi Patel

SUMMARY

Enthusiastic web developer passionate about crafting beautiful, functional websites. With a strong foundation in front-end technologies and an eye for design, I bring digital visions to life, creating engaging and user-friendly online experiences.

SKILLS

Technical skills: HTML, CSS, JavaScript, TailwindCSS, ReactJS, Python.

Creative skills: UI/UX, Video editing, photo editing, Poetry, Sketching.

Tools: Git, Github, Canva, Figma, Power BI, Powerpoint, Word doc.

PROJECTS

UrStore

urstorepbl.netlify.app/

- · Urstore offers a seamless global shopping experience with automatic currency conversion, simplifying cross-border transactions.
- Discover an array of products, services, and courses, all in one place. Built with ReactJS, Urstore enhances functionality and ease for users worldwide.

NewzVerifier

https://newsverifier.pythonanywhere.com/

- Fake News Detection: A Flask-based web application that uses a logistic regression model trained on TF-IDF vectorized text data to classify headlines as "Real" or "Fake."
- Interactive Interface: Users can input a news headline through a web form, and the app predicts its authenticity, displaying the result dynamically.

Attendence Keeper

attendence-keeper.netlify.app/

- Developed a responsive web application, Attendance Keeper, that calculates and analyzes user attendance, providing insights on required or optional lecture attendance based on current records.
- Enhancing the platform by integrating user feedback, currently adding new features to improve functionality and user experience.

Web games

webgames404.netlify.app/

- Developing a website, WebGames 404, featuring multiple mini-games, tackling various logical challenges, and improving problem-solving skills. Initially built with HTML, CSS, and JavaScript.
- Will transition it in React for enhanced performance and scalability, recognizing the benefits of React since i am currently learning it

EDUCATION

Btech in AI&DS

Thakur college of engineering and technology • Mumbai • 2022 • 8.1

HSC in science with CS

Kamladevi college of science and commerce • Mumbai • 2022 • 63%

INVOLVEMENT

SIH group

- · We qualified for the college-level Smart India Hackathon (SIH), where I was responsible for designing the UI and website development.
- Additionally, I managed task allocation and ensured efficient organization throughout the project.

Pragyaar

- · Edited and made the case studies and stories of students so that it can be presented in the magazine
- Worked twice as an editorialist for Pragyaan(Departmental magazine)

Shastra coding club & S4DS Club

• I created a series of videos on various programming concepts, where I served as the video editor, transforming the narrator's voice into engaging and easy-to-understand visual content.