

RAVIKISHAN YADAV

Front-End Developer

+91-9820302384 | raviyadav99873@gmail.com | LinkedIn: [Ravikishan Yadav](#) | GitHub: [mee-ravvii](#)

Summary

Frontend Developer skilled in HTML, CSS, JavaScript, with projects like a Recipe Generator and Resume Builder. Experienced in Wordpress, Shopify, and Fundamentals of Tailwind CSS. Also Built static sites (University, Café, Interior Design) with clean, responsive design, and currently advancing in React.js to create modern web apps.

Skills

Programming & Tools: HTML5, CSS3, JavaScript(ES6+), Tailwind

Tools & Platforms: Git, Github, VS code, API Integration

Soft Skills: Team Collaboration, Problem-Solving, Communication, Fast Learner, Adaptability

Projects

Recipe Generator App (Dec 2024 – April 2024)

- Built a recipe generator using **HTML, CSS, and JavaScript**.
- Integrated an external API to fetch and display recipes dynamically.
- Designed responsive UI and added accessibility features.
- [\[Github Repo\]](#)

Resume Builder Tool (Aug 2024 – Oct 2024)

- Developed an interactive resume builder web app using **HTML, CSS, and JavaScript**.
- Implemented **form handling** and **dynamic DOM updates**.
- Focused on usability and real-world problem-solving.
- [\[Github Repo\]](#)

Gym E-Commerce (May 2025 – June 2025)

- Developed a modern, responsive landing page **HTML, CSS, and JavaScript**.
- Implemented scroll-triggered animations and interactive navigation for smooth UX.
- Added customer testimonials and integrated social media links
- [\[Github Repo\]](#)

Static Websites (University, Café, Interior)

- Created multiple static websites using **HTML and CSS**.
- Focused on structured layouts, clean design, and responsiveness.

Education

- **B.Sc. in Computer Science**
University of Mumbai (2025)

Additional Information

- **Achievements / Volunteering :**
- Proud member of the college Kabaddi and Cricket teams; participated in multiple inter-college matches.
- Volunteered in various college fests and cultural events, contributing to event planning and execution

