

Hardagya Rajput

Full-Stack Developer



About Me

I'm a dedicated Full-Stack Developer with solid experience in the MERN stack (MongoDB, Express.js, React.js, Node.js) and strong proficiency in frontend technologies such as HTML, CSS, and JavaScript. My background includes developing responsive web applications, creating APIs, and designing user interfaces and experiences with tools like Figma. Proficient in Git, GitHub, and version control systems, I take pride in crafting scalable and efficient solutions. Continuously driven to explore new technologies and enhance my problem-solving abilities.

Contact :

📞 9265172639

✉️ rajputhardagya@gmail.com

📍 Ahmedabad

Social Links :



Linkedin



Github



Twitter

Education :

Bachelor of Technology (B.Tech) in
Computer Science Engineering

Rai University , Ahmedabad

CGPA: 9.76 (1st Semester)

Skills :

- **Frontend:** HTML, CSS, JavaScript, React.js
- **Backend:** Node.js, Express.js, MongoDB
- **Tools & Platforms:** Git, GitHub, Postman, Figma, Render, Netlify

Languages :

- **English:** Fluent
- **Hindi:** Fluent
- **Gujarati:** Fluent

Projects

Bright Board

Role: Full-Stack Developer.

Tech Stack: MongoDB, Express.js, React.js, Node.js, JWT, Postman API.

Description: A digital classroom management platform enabling institutes to manage student attendance, performance reports, study materials, and feedback digitally. Offers features like tutor and student onboarding, batch-wise data tracking, exam and result management, and real-time dashboards. Minimizes manual paperwork and enhances communication between tutors and students.

[GitHub](#) | [Live](#) | [Closed PRs](#)

Culinary and Charms

Role: Full-Stack Developer.

Tech Stack: React.js, Node.js, Express.js.

Description: Culinary and Charms is a unique explorer platform where users can discover delicious meals and cocktail recipes, dive into the magical world of Harry Potter, and even fetch real-time bank details using IFSC codes.

[GitHub](#) | [Live](#)

YouTube Clone

Role: Full-Stack Developer.

Tech Stack: React.js, Node.js, Express.js.

Description: A platform modeled after YouTube that enables users to dynamically browse, watch, and filter videos by categories and search terms. Features video playback along with recommendations and sidebar-based navigation.

[GitHub](#) | [Live](#)

Other Frontend Clones

Pixabay , Salesforce, Etsy, Spotify , Amazon, Working Calculator, Chess Board, Ludo, Netflix, Sudoku.