

HARDAGYA RAJPUT

9265172639 ◇ Ahmedabad, Gujarat

rajputhardagya@gmail.com ◇ <https://hardagya.netlify.app/>

ABOUT ME

A highly motivated **Computer Science Engineering student** with a strong passion for **full-stack web development, data structures and algorithms, and UI/UX design**. I enjoy combining technical expertise with creativity to build **scalable, efficient, and user-centric digital solutions**. Through hands-on projects, problem-solving, and collaboration, I aim to grow into a well-rounded and impactful software developer.

EDUCATION

Bachelor of Computer Science, CodingGita X Rai University, Ahmedabad, Gujarat

Expected 2028

CGPA: 9.76 (Semester 1), 9.50 (Semester 2)

Relevant Coursework: Full Stack Development, Data Structures and Algorithms, DBMS

SKILLS

Core Skills: HTML, CSS, JavaScript, React, Node.js, MongoDB, C, C++

Tools and Platforms: GitHub, Figma, n8n, Render, Postman

Specialization Areas: Backend Development, API Development, Workflow Automation

PROJECTS

Bright Board

[Live](#) — [GitHub](#)

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

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

Culinary & Charms

[Live](#) — [GitHub](#)

An interactive web application that combines a recipe and food discovery platform with a Harry Potter-themed experience. Users can explore meals, ingredients, and preparation steps through a clean and engaging UI, while also enjoying a creative, thematic design showcasing characters, spells, and magical elements. The project demonstrates frontend creativity, dynamic content rendering, and aesthetic UI design.

Tech Stack: React.js, CSS3, JavaScript, API Integration

YouTube Clone

[Live](#) — [GitHub](#)

A platform modeled after YouTube that enables users to dynamically browse, watch, and filter videos by categories and search terms. It includes video playback, recommendations, and sidebar-based navigation for a seamless streaming experience.

Tech Stack: React.js, CSS3, JavaScript, API Integration

PUBLIC PROFILES & LANGUAGES

GitHub: [Hardagya12](#)

LinkedIn: [Hardagya Rajput](#)

LeetCode: [Hardagya](#)

English: Professional Working Proficiency

Hindi: Native

Gujarati: Bilingual Proficiency