

Tushar Prajapati

Frontend Developer



Portfolio Website



GitHub



LinkedIn

PROJECTS

ECOMMERCE - WEB APP [Github Link](#)

April 2025

- Developed a fully responsive eCommerce web application using **React.js**, **JavaScript**, and **Tailwind CSS**, featuring product search, category and size filters, add to cart, buy now, and place order functionalities.
- Implemented secure **user authentication**, dynamic **size selection**, and a **contact form**, with clean component-based architecture and deployment via **Vercel** for optimized performance.

HOME RENT - WEBSITE

[Link](#)

May 2025

- Built a responsive Home Rent web application using **React**, **TypeScript**, and **Tailwind CSS**, featuring a clean UI, reusable components, and scalable architecture.

MEMORY - CARD - GAME APP [Link](#)

April 2025

- Developed a fully functional memory card game using HTML, CSS, and JavaScript that challenges users to match pairs of cards through logic and memory, with smooth animations and dynamic card flipping effects to enhance user engagement.
- Implemented core game mechanics including randomized card shuffling, match detection, and interactive score tracking.

ACHIEVEMENTS

- Participated in multiple LeetCode Weekly/Biweekly Contests and currently hold a **contest rating of 1450+**, showcasing consistent problem-solving and algorithmic thinking under time constraints.
- Solved more than 300+ DSA question on various coding platforms.
- Completed 250 max streak.

SKILLS

PROGRAMMING

C++ • Java • JavaScript(ES6)
• TypeScript • CSS5 • HTML6

FRAMEWORKS

• React • React Native • Tailwind Css

TOOLS/PLATFORMS

Vs Code • Git • IntelliJ IDEA
• Cursor

EDUCATION

DR RAMMANOHAR LOHIA AVADH UNIVERSITY

B.TECH IN INFORMATION
TECHNOLOGY

July 2022 - 2026 | Ayodhya, India 68%

GEETA INTERNATIONAL PUBLIC SCHOOL CLASS XII

2020-2021 | Gorakhpur, India 64.6%

COURSEWORK

• Data Structures and Algorithm
• Operating System
• Database Management
System • Computer
Networks • Object Oriented
Programming

CODING PROFILES

• Leetcode
• GFG