



# PRIYABRATA

FRONTEND DEVELOPER & CSE STUDENT

## 👤 PROFILE

Motivated 1st-year Computer Science Engineering student with a passion for building interactive web interfaces. Proficient in HTML, CSS, and C programming, with hands-on experience in cloning industry-standard websites. Eager to leverage skills in a Hackathon environment to solve real-world problems and collaborate with developer communities.

## 💻 PROJECTS

### Flipkart E-Commerce Clone

HTML5, CSS3, Flexbox

- Developed a pixel-perfect replica of the Flipkart homepage focusing on responsive layout.
- Implemented complex navigation bars, product grids, and hover effects using pure CSS.
- Ensured cross-browser compatibility and optimized images for faster loading.

### Service Platform Clones (JioMart & Cryptoslate)

HTML, CSS, UI Design

- Designed the frontend structure for service-based platforms featuring search bars and card layouts.
- Focused on mobile-first design principles to ensure usability on smaller screens.
- Utilized modern CSS Grid layouts to organize heavy information density cleanly.

### Interactive JavaScript Games

JavaScript, DOM Manipulation

- Tic-Tac-Toe:** Built a fully functional game with win-logic detection and reset functionality.
- Color Guessing Game:** Created a logic-based game involving RGB codes to improve algorithmic thinking.

## ✳️ CERTIFICATIONS & INTERESTS

- Web Development Bootcamp:** Self-paced learning of frontend technologies.
- Hackathon Enthusiast:** Actively preparing to participate in collegiate hackathons.
- Interest:** Exploring UI/UX trends in Figma and logic building in C.

## CONTACT

- 📞 +91 97234 05732
- ✉️ Priyabrata Sahoo
- 🔗 linkedin.com/in/priyabrata
- 💻 github.com/priyabrata
- 📍 Gujarat, India

## EDUCATION

### B.Tech Computer Science

Swaminarayan University

2025 - Present / Sem 1

## TECHNICAL SKILLS

### Languages

- C Language    HTML5    CSS3  
JavaScript (Basic)

### Tools & Design

- Git & GitHub    Figma (UI/UX)  
VS Code

### Soft Skills

- Problem Solving    Teamwork  
Quick Learner

