**PRACHI BHARADWA**

**Frontend Developer**

[LinkedIn](https://www.linkedin.com/in/prachi-bharadwa-a585232a1/) | [GitHub](https://github.com/Prachi2004-pro) | Email: [prachibharadwa2004@gmail.com](mailto:prachibharadwa2004@gmail.com) | Mobile: +91 9819237467

I am a passionate Frontend Developer with expertise in HTML, CSS, JavaScript, and modern frameworks like React.js and Next.js. I specialize in building responsive, user-friendly, and visually appealing web interfaces while ensuring performance and accessibility. With a keen eye for design and a strong understanding of UI/UX principles, I strive to create seamless digital experiences.

**SKILLS**

**Web Development Skills:** HTML, CSS, JavaScript, ReactJS, NextJS, Tailwind, MongoDB.

**Others Skills:** C++, Data-Structures, Python, Basics-Java.

**EDUCATION**

**CURRENT - BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**

Usha Pravin Gandhi College of arts, Science and Commerce

*07/2023 – Present | 8.7 CGPA*

**COMMERCE**

KES College Of Arts, Science and Commerce

*08/2021 - 06/2023 | 81.17%*

**PROJECTS**

**PERSONAL PORTFOLIO (REACT WEB)**

*04/2025*

* Built a personal portfolio using **React.js**, **Tailwind CSS**, and **Framer Motion**
* Designed with a clean, responsive layout and smooth animations
* Showcases my work, skills, and projects in one place
* <https://portfolio-lac-six-18.vercel.app/>

**SHOPNEST (REACT WEB APP)**

*10/2024 - 03/2025*

* Developed a fully functional E-commerce website for clothing using React JS, Node JS, Express JS, MongoDB.
* This project includes features like product listing, user authentication, cart management, and secure checkout.

**AMAZON CLONE (HTML/CSS)**

*07/2023 - 08/2023*

* Built using HTML & CSS.
* Replicates Amazon’s UI for practice.

https://portfolio-lac-six-18.vercel.app/

**CERTIFICATIONS**

**HACKATHON EVENT: (01/2025)**

*Took part in hackathon event, gaining comprehensive knowledge of Team-Collaboration, communication.*

**PREGRAD: AI/ML(Paid) (08/2024 - 11/2024)**

*Completed basics “AI/ML COURSE” , understanding Python, Advanced-Python basics of machine learning.*