

Priyanshu Raj

9608147859 Email LinkedIn GitHub Coding Profiles Portfolio

PROFESSIONAL SUMMARY

Computer Science undergraduate with strong foundations in **Data Structures & Algorithms** and **full-stack web development**. Proven problem-solver with **300+ DSA problems solved** and a **1st Rank in a global coding contest**, seeking a **Software Development Engineer Intern** role to apply core Computer Science principles in building large-scale, reliable systems.

EDUCATION

Parul University

Bachelor of Computer Science (**CGPA: 8.44**)

Central Academy

Physics, Chemistry, Mathematics (PCM)

Vadodara, Gujarat

May 2024 – May 2028

Ranchi, Jharkhand

June 2022 – April 2024

PROJECTS

Vyana | TypeScript, React, Next.js, Prisma, Tailwind CSS [Link]

- Contributed as a **frontend developer** in a hackathon team by building UI components and core features.
- Developed a tourism web platform for **Jharkhand** supporting tourists, guides, sellers, and admins.
- Designed **interactive admin dashboards** to support analytics-driven decision making.
- Promoted **local artisans, handicrafts, and tribal communities** through enhanced digital exposure.

CampusSphere | React, TypeScript, Framer Motion [Link]

Nov 2025 – Present

- Built a centralized campus platform for **Parul University** students covering fests, hackathons, clubs, events, seminars, placements, and internships.
- Designed a **responsive UI** with smooth animations using **Framer Motion** to enhance user engagement.
- Reduced information fragmentation** by consolidating campus opportunities into a single platform.

Personal Portfolio Website | React, TypeScript, Tailwind CSS, Framer Motion [Link]

Dec 2025

- Developed a **responsive personal portfolio** to showcase projects, skills, and certifications.
- Implemented **smooth page transitions** and component-level animations using **Framer Motion**.

TECHNICAL SKILLS

Programming Languages: Java, Python, C, SQL, JavaScript, TypeScript

Web Development: React.js, Next.js, Node.js, Express.js, Tailwind CSS, RESTful APIs

Databases: MySQL, MongoDB, PostgreSQL

Python Libraries: NumPy, Pandas, Matplotlib

CS Fundamentals: Data Structures & Algorithms, OOP, DBMS, Operating Systems

ACHIEVEMENTS

- Solved **300+ DSA problems** across major platforms.
- Active on **LeetCode**, **Codeforces**, and **CodeChef**.
- Participated in **Smart India Hackathon (SIH)** among **200+ teams**.
- Secured **1st Rank in AI-Thon Global Coding Contest**, competing among **1600+ participants**.
- Participated in **Development Hackathon (Prometeo'26)** hosted by **IIT Jodhpur**.

CERTIFICATIONS

- Cisco** — Introduction to Operating Systems
- IBM** — Python Programming Fundamentals
- Udemy** — Git & GitHub for Version Control
- Udemy** — Modern JavaScript (ES6+)