

PRANJALI SRIVASTAVA

+91 91xxxxx5 | Email: pranjalisr25@gmail.com | LinkedIn: [pranjali-sr25](https://www.linkedin.com/in/pranjali-sr25) | Github: [pranjalisr](https://github.com/pranjalisr)

EDUCATION

School of Studies of Engineering and Technology, Guru Ghasidas Vishwavidyalaya
Bachelor of Technology in Computer Science - CGPA: 8.20/10

Bilaspur, Chhattisgarh
Dec 2021 - May 2025

WORK EXPERIENCE

Caarya

Oct 2024 - March 2025

DevOps Engineering Intern

Remote

- **Designed CI/CD** pipelines, automating deployment workflows to reduce manual intervention by **80%**, accelerate release cycles by **60%**, and enhance overall operational efficiency by **45%**, ensuring seamless software delivery.
- **Optimized Kubernetes** performance by deploying auto-scaling, fine-tuning resource limits, and leveraging Grafana dashboards, reducing incident response time by **40%**.

Internshala

May 2023 - July 2023

Technical Undergraduate Intern

Remote

- **Engineered** a high-performance dashboard with **30%** faster real-time data processing, leveraging reusable **React** components and seamless **API** integrations.
- **Optimized** website performance by reducing **DOM** rendering time by **40%** and improving load speeds by **35%**, aggravating user experience and responsiveness.

SKILLS AND INTERESTS

- **Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Computer Networking, OOPs, DBMS
- **Languages:** Java, Javascript, HTML+CSS
- **Libraries:** React.js, Node.js, Next.js, Typescript
- **Technical Skills:** Express.js
- **Cloud/Databases:** AWS, MongoDB, Postgres SQL
- **Areas of Interest:** Full Stack Development

PROJECTS

Smart Competency Diagnostic (SIH'24 Project) | *Next.js, MySQL, PHP, Bootstrap* [Link](#)

- **Engineered** an **AI-driven** recommendation system using **50+** data points to analyze job seekers' profiles and deliver personalized job matches with **85%** accuracy.
- **Designed** adaptive learning pathways, adjusting based on user progress and feedback, offering **30+** micro-courses, **20+** live webinars, and **15+** hands-on projects tailored to market.

FullStack E-Commerce with Admin Dashboard | *Typescript, Nextjs, Tailwind, ShadCN* [Link](#)

- **Developed** a **full-stack ecommerce** platform using Next.js 14 and TypeScript, implementing 15+ responsive pages including product catalog, shopping cart, and **admin dashboard** with **100%** mobile compatibility
- **Built** comprehensive analytics and customer **management systems** featuring real-time **data visualization**, tracking **8+** key performance metrics and managing **500+** customer records with advanced filtering capabilities

Unique Job Tracking Platform | *Nextjs, React, Typescript, ESLint* [Link](#)

- **Developed** a comprehensive job tracking application using React and Next.js, implementing **7 core** modules including interview preparation, company research, and resume analysis with **92%** match scoring accuracy
- **Engineered** an intelligent career management dashboard featuring real-time analytics that tracks **85% application** success rates, **67%** response rates, and automated insights for skill gap analysis across **200+** job applications

ACHIEVEMENTS

- **Secured** a top **5%** finalist position in the **2024 Smart India Hackathon**, excelling among **20,000+** participants nationwide.
- **Ranked #2** at **Walmart Global Tech CodeHers 2024** among top global coders and advanced to **Top 3%** in **Meta Hacker Cup 2023 (Round 2)** among global participants.
- **Enhanced** algorithmic skills through rigorous practice, solving 600+ DSA problems on platforms like LeetCode; expertise now leveraged by 15+ colleagues for technical interview preparation.
- **Qualified 10+** elite coding competitions, including **Google Code Jam**, **TCS CodeVita**, **Infosys HackWithInfy (Top)**, **Goldman Sachs**, and **Myntra WeForShe Hackathon**, along with contributing 100+ commits to **GirlsScript Summer of Code 2024**.

POSITIONS OF RESPONSIBILITY

GDSC GGV CP/OpenSource Team Lead : Engaged with **100+** undergraduate engineering students in programming coursework.