

Priyanshu Srivastava

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[LinkedIn](#) | [GitHub](#)

Summary

I am a dedicated and ambitious computer science student with a strong programming and software development foundation. My experience includes creating interactive applications and leading teams in organising technical events. I excel in problem-solving and have strong leadership skills. I am eager to contribute to innovative projects and continue expanding my technical knowledge as I advance in my career.

Skills

Front-End Development

- HTML, CSS, JavaScript, React

Version Control & Tools

- Git, GitHub

Back-End Development

- Node.js, Express.js, MongoDB

Soft Skills

- Problem-Solving, Leadership, Teamwork, Time Management, Quick Learner

Concepts

- OOPs, DSA (Data Structures and Algorithm)

Education

Raj Kumar Goel institute of technology	(November 2022 – Current)
<ul style="list-style-type: none">BTech - Computer Science and Engineering	(CGPA: 7.1)

Projects

FITNESS APP	(February 2025)
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Developed a feature-rich fitness tracking application using Java and Android Studio. Integrated SQLite for local data storage to track workouts, steps, calories, and user progress. Designed an intuitive user interface for logging activities, viewing stats, and setting fitness goals. Incorporated Android components such as Activities, Fragments, and RecyclerViews for efficient app navigation and performance. Optionally explored integration with Google Fit API to enhance tracking accuracy and sync health data. Strengthened skills in mobile app development, UI/UX design, and database management.

Fitness Tracker Web Application (Link)	(Current)
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Technologies: HTML, CSS (Tailwind CSS), JavaScript, Font Awesome Developed a responsive and interactive fitness tracking platform with a modern UI, enabling users to log workouts, monitor progress, set goals, and join community challenges. Designed an intuitive dashboard that displays weekly activity, streaks, goals progress, and recent workouts using visually engaging components and charts. Integrated social features including a fitness community feed, top members leaderboard, and the ability to connect with friends for accountability and support. Implemented interactive elements such as workout cards, challenge enrolment, and progress tracking with dynamic visual feedback. Enhanced user experience with features like personalized goals, progress charts, and a clean, mobile-friendly layout.

Certification

MERN Stack Developer	(Current)
<ul style="list-style-type: none">MERN Full Stack Web Development (Delta - Apna College)	

DSA with C++	(Current)
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- DSA with C++ (Apna College)

Volunteering Experience

Technical Manager, The Binary Club - RKGIT, Ghaziabad	(Current)
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Organized and executed a range of events for college students, including online coding competitions, hackathons, guest lectures, alumni talk, and interactive seminars. Played a key role in planning, coordination, and promotion to enhance student engagement and technical growth.