

PARSHANT YADAV

9460734085 • yparshant610@gmail.com • My LinkedIn• My Portfolio

SUMMARY

Full Stack Developer skilled in Java, Spring Boot, and React.js, focusing on building scalable web solutions. I have a proven track record of developing responsive applications, from dynamic media platforms to secure authentication systems. I combine technical expertise in Java and SQL with professional UI/UX Design experience to ensure a great user experience. I am comfortable working in Docker and Linux environments, with an emphasis on clean architecture and performance improvement.

SKILL SUMMARY

Programming Languages: C, Java, JavaScript, SQL, C++

Technologies & Frameworks: Springboot, React.js, Node.js, SQL, C++

Developer Tools: IntelliJ IDEA, VS Code, Docker, Github, Postman, WindSurf, Eclipse

Operating Systems: Windows, Linux (Ubuntu, Kali)

Soft Skills: Problem-Solving, Team Collaboration, Time Management

KEY PROJECTS

Netflix UI Clone — React, Tailwind CSS, TMDB API, Vercel ([Live Demo](#)) | ([GitHub](#))

July 2025

A Netflix-inspired web application featuring movie browsing, search functionality, and interactive information overlays

- Developed a responsive Netflix UI clone using React and Tailwind CSS.
- Built a responsive movie browsing platform. Increased load speed by 35% through lazy loading and API optimization.
- Integrated TMDB API for dynamic movie data. Implemented hover previews and search filters.
- Deployed on Vercel with full responsiveness and optimized component structure.

4 Layer Password Authentication - Django, Python, Html, Css, SqLite ([GitHub](#))

Jan 2024

Designed and enhanced a multi-factor authentication system using four security layers

- Designed and enhanced a multi-factor authentication system with 4 layers of security.
- Implemented secure access through OTP, CAPTCHA, graphical patterns, and text password.

StreamGuardian - React.js, Node.js, WebRTC, JWT, KLT Algorithm ([GitHub](#))

July 2023

Research project to implement a WebRTC-based real-time conference platform.

- Implemented secure user authentication with JWT.
- Demonstrated data-driven insights for improved communication.

EXPERIENCE

Bhanzu, Bengaluru: Graphic Designer Internship

May 2025 – August 2025

- Designed educational flashcards for the website dashboard tailored for students
- Provided additional graphic support for web-based learning content and internal visual needs.

Logical Loops, remote: UI/UX Designer

November 2022 – February 2023

- Redesigned internal web and mobile apps, increasing user engagement and revenue by 34%.
- Worked on finance-based platforms like FlichCoin, learning cryptographic visual representation.
- Created intuitive user interfaces and enhanced overall visual aesthetics.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Udaan – The Student Magazine, GGV: Website Developer & Graphic Designer

Apr 2022 – May 2024

- Designed and developed the official magazine website: udaanggv.com, marking the university online magazine launch.
- Built a fully responsive, mobile-friendly UI with cross-browser compatibility for enhanced accessibility.
- Integrated a dynamic CMS enabling seamless magazine uploads and real-time content updates.
- Deployed and configured hosting on GoDaddy, managing DNS, SSL, and performance optimization to ensure 99% uptime.
- Optimized loading speed and implemented SEO best practices, improving site visibility and user engagement.

Google Developer Student Club, GGV: Event Management Lead

Aug 2022 – Jul 2023

- Planned and executed technical workshops, coding competitions, and developer meetups with 200+ participants.
- Managed logistics, technical setups, and resources for hands-on development sessions.
- Led and mentored a high-performing team of 70+ members to deliver impactful developer community events.
- Website: dscggv.github.io

GeeksforGeeks Student Chapter, GGV: Core Team Member

Jul 2022 – Jul 2023

- Organized coding challenges, webinars, and problem-solving sessions to strengthen peers' programming skills.

- Contributed to initiatives that promoted competitive programming and technical learning within the university.

EDUCATION

Information Technology

Guru Ghasidas Vishwavidyalaya , Bilaspur , Chattisgarh

July 2024

7.75 CGPA