TANAY SINGH PARIHAR

+916394082547 | tanayparihar@gmail.com | Portfolio | LinkedIn | GitHub | DSA

CAREER OBJECTIVE

Master of Computer Applications major currently enrolled at GGSIP University. Aiming to be a part of a professionally managed organization where I can put my skills and abilities to use in an innovative and competitive world filled with new and diverse challenges that will lead to personal and organizational growth. I'm looking for a job that will require me to push myself to the limit.

PROJECTS

SKILL BRIDGE (Ongoing) | React, Node.js, Express, MongoDB, JWT, Multer, CSS

- Building a job preparation platform where users can create and manage multiple resume versions.
- Adding features to track job applications and view progress in a dashboard.
- Designing a system for students and mentors to give feedback on resumes using inline comments.
- Implementing secure login for different user roles (student/reviewer) using JWT.
- Planning to store uploaded resumes locally with Multer and enable easy sharing.
- Working on a structured resume builder and a job tracker with status labels and notifications.

BOOKMARK BUZZ | HTML, CSS, JavaScript

A Chrome extension to save webpages, set reminders, and generate quick summaries

Built a productivity-focused browser extension to save, schedule, and summarize web pages. Enables forced reloading of scheduled links and provides one-click reading later options. Integrates with summarization tools for quick previews.

EVENT2MS | React, NodeJS, MongoDB, JWT token

Full Stack Campus Event Management System built with MERN Stack

Developed a full stack event management platform using React, Node.js, MongoDB, and JWT for user authentication. Implemented secure login flows, managed user roles, and worked on interactive dashboards with financial data visualization. Gained hands-on experience with CSV data imports, real-time state updates, and backend integration.

ACHIEVEMENTS

- Participated in multiple hackathons including the Smart India Hackathon (Pitch and Idea Lead).
- 5-Star Gold Badge in Python and 4-Star Silver Badge in SQL HackerRank
- 1st Runner up in BVP Hackathon among 100+ teams where we build Farm-Wise an Al-driven smart Subsidy and Scheme Advisor for the farmers.
- Solved 100+ DSA Questions on Leetcode, GeeksforGeeks and HackerRank enhancing my critical thinking and problem-solving skills.

• Published a research paper on "The Future of Java: Project Loom" in College's Magazine exploring its impact on Java's concurrency model and scalability.

SKILLS

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+)

Backend: Node.js, Express.js

Tools & Version Control: Git, GitHub

Databases: MongoDB, MySQL

Languages: Java, C++, Python

EDUCATION

MASTER OF COMPUTER APPLICATIONS (MCA)

Jagan Institute of Management Studies, Rohini, Sec5, Delhi 2024 – 2026

BACHELOR OF COMPUTER APPLICATIONS(BCA)

Jagran College of Arts, Science and Commerce, Kanpur, Uttar Pradesh

Graduated: 2023