TANISH BATRA

Delhi | 9667256360 | tanishbatra893@gmail.com |

www.tanish-portfolio.com

SUMMARY

Dedicated Software Engineer with strong expertise in C++ and core software development principles. Skilled in designing, developing, and optimizing efficient software solutions with a focus on problem-solving and algorithmic thinking. Passionate about building reliable and scalable applications while continuously learning and applying modern software engineering practices.

TECHNICAL SKILLS

• Programming Languages: C++, C, JavaScript

• Frameworks & Libraries: React, Node. is

Web & API Development: REST API

• Databases: MySQL, MongoDB

• **Concepts:** Object-Oriented Programming (OOP), Data Structures & Algorithms, Software Engineering Principles

• Other Skills: Problem Solving, Debugging, Version Control (Git/GitHub), Agile Methodologies

EDUCATION

• Bachelor of Technology in Computer Science & Engineering
Bhartiya Polytechnic Institute of Technology (BPIT), Delhi
Currently pursuing | CGPA: 9.72
Relevant coursework: Data Structures & Algorithms, Software Engineering, Object-Oriented Programming

Class 12 (CBSE)

Geeta Bal Bharti Senior Secondary School | 2024 | Percentage: 90% Jan 2024

Class 10 (CBSE)

Geeta Bal Bharti Senior Secondary School | 2022 | Percentage: 93% Jan 2022

PROJECTS

1. **Jobify - Al-Powered Job Platform** | Full-Stack Project

june 2025 - Present

- Developed a full-stack platform connecting recruiters and job seekers.
- Integrated AI features using Gemini API to analyze resumes and provide an ATS (Applicant Tracking System) score, helping users optimize applications.
- Enabled users to **search**, **filter**, **and apply for jobs easily**, with recruiter dashboards for posting and managing jobs.
- Built with React.js (frontend), Node.js (backend), MongoDB (database), and REST APIs.
- Implemented user authentication, real-time notifications, and secure data handling.

- Developed a **frontend platform for buying, selling, and renting properties** with a modern and responsive interface.
- Users can **search properties by location**, **type**, **and price range** and view detailed property listings.
- Built with React.js, focusing on UI/UX, component-based architecture, and responsive design.
- Implemented interactive property cards, search filters, and navigation features for a smooth user experience.

ACHIEVEMENTS

- Secured Rank 1 in college for academic performance.
- Participated and ranked in NSUT Hackathon.