

TANMAY JAIN

+91-9318413442 | tanmaybuddy7890@gmail.com | Delhi, India

LinkedIn: linkedin.com/in/tanmay-jain-601398283 | GitHub: github.com/tanmay150105

PROFESSIONAL OBJECTIVE

Seeking an **Internship or Entry-Level** position to leverage strong foundational skills in **C++ (DSA & OOP)** and practical experience in **Software Engineering and Data Analysis**. Committed to applying technical knowledge across diverse B.Tech fields to solve complex problems and contribute to organizational goals.

EDUCATION

Degree/Qualification	Institution Name	Current CGPA/GPA	Expected Graduation
B.Tech in Computer Science	Dr. Akhilesh Das Gupta Institute of Professional Studies, GGSIPU	8.961 / 10.0	July 2027
HSC / 12th Grade	GSBV No.-2, B-Block, Yamuna Vihar, Delhi-110053	88.0%	July 2022
SSC / 10th Grade	GSBV No.-2, B-Block, Yamuna Vihar, Delhi-110053	78.2%	July 2020

SKILLS

Technical Expertise (Universal B.Tech Focus)

- Core Languages: C++ (DSA & OOP), Python (for data analysis), JavaScript (JS), SQL.
- Web & Data Stack: React.js, Node.js, Express.js (Backend), MySQL, Pandas.
- Foundations: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP)
- Tools & Version Control: Git, VS Code, Kaggle Notebooks.
- Soft Skills: Problem-Solving, Team Collaboration, Technical Communication, Adaptability.

PROJECTS & EXPERIENCE (Engineering & Analysis Focus)

1. TechStore E-Commerce Platform (Software Engineering Project)

- Tech Stack: React, Node.js, MySQL, JWT.
- Developed a full-stack application to ensure an end-to-end software engineering lifecycle during a 1-month period.
- Implemented secure multi-component architecture including JWT authentication, API development, and database integration.
- [GitHub Repository] (https://github.com/tanmay150105/CodeAlpha_techstore)

2. Disaster Management Control Grid (Technical Analysis & Data Project)

- Tech Stack: Python, Pandas, Data Visualization (Kaggle Notebooks).
- Executed a Capstone project focusing on analytical modeling & data interpretation of real-time incident data.
- Utilized Pandas and Data Visualization techniques to derive actionable technical insights from complex datasets.
- [Kaggle Notebook Link] (<https://www.kaggle.com/code/tanmayjain1515/disaster-relief-notification-agent>)

CERTIFICATIONS & TRAINING

Course Name	Platform/Issuing Authority	Year Completed	Status/Certificate Link
Employability Skills Training	Wadhwani Opportunity for Skills (NGO)	Mar 2025	https://web.certificate.wfglobal.org/en/certificate?certificateId=67c298f1c22fbce2ed31190e
Capstone Project Completion	Kaggle	Dec 2025	Tanmay Jain earned the 5-Day AI Agents Intensive Course with Google Regular on Kaggle

AREAS OF INTEREST

Core Programming, Data Structures and Algorithms (DSA), Software Engineering, Data Analysis, Technical Problem Solving.