

VISHAL KUMAR

vishalkumaragc6040@gmail.com

GitHub: - [VishalAarya89](#)

LinkedIn <https://www.linkedin.com/in/vishal-kumar-69132a22a/>

+918102375744

CAREER OBJECTIVE

Aspiring Data Analyst with knowledge of Python, SQL concepts, data handling, and problem-solving. Interested in transforming raw data into meaningful insights using analytical and visualization techniques. Seeking an opportunity to apply technical and analytical skills in a data-driven environment.

EDUCATION

- B. TECH (CSE) | Amritsar Group of Colleges, Amritsar | IK Gujral PTU, Punjab (Pursuing | 2027)
- XII (CBSE) | GVV Hajipur | Vaishali, Bihar (2021)
- X (CBSE) | GVV Hajipur | Vaishali, Bihar (2019)

ACADEMIC PROJECTS

- **JEPAIR BAZAAR – Web Application**
Developed a service-based web platform. Worked on frontend development, and testing.
- **Bank Management System – C++**
Built a console-based application using OOPs concepts for account management and transaction handling.
- **Calculator – C**
Created a basic calculator using conditional logic and arithmetic operations.

POSITIONS OF RESPONSIBILITY

- **Founder - [SERVANA](#), (Online Start-up) | 2025 – Present**
Founded an early-stage online services start-up, focusing on idea validation, service planning, and client coordination.
Collaborated with a team of 4–6 members to design workflows and deliver 3+ pilot-level solutions, improving execution efficiency.
- **Team Lead – Academic Projects | 2024 – 2025**
Led the development of a Bank Management System (C++) and JEPAIR BAZAAR (Web Application), managing end-to-end delivery for 2 major projects and ensuring timely completion. Planned project architecture, assigned tasks, and conducted end-to-end testing.

ACHIEVEMENTS

- Won a **coding competition** organized by **Amritsar Group of Colleges** among 300+ participants.
- Successfully conducted an **online quiz** event.
- Successfully completed The Joy of Computing using Python and Toc courses (NPTEL).

SKILLS

- Language: C/C++, Python Fundamentals
- Web Technologies: HTML, CSS, JavaScript
- Data Analytics & Tools: MS Excel (Basic), Basic Data Handling, Data Interpretation
- Tools: GitHub, VS Code
- Concepts: Object-Oriented Programming, Data Structures, Testing & Debugging
- Soft Skills: Team Leadership, Problem Solving, Time Management, Communication

CERTIFICATION

- Fusion Appreciation
- EDC
- NPTEL