

NISHANT GUPTA

+91 9899459288 ◇ New Delhi, Delhi 110053

gupta.nishant08042004@gmail.com ◇ [linkedin.com/in/nishant-gupta-74b5a7219/](https://www.linkedin.com/in/nishant-gupta-74b5a7219/)

OBJECTIVE

Motivated IT professional seeking an entry-level opportunity to apply my technical knowledge, problem-solving skills, and adaptability in managing systems, supporting business operations, and contributing to innovative technology solutions within a dynamic organization.

EDUCATION

Bachelor of Technology in CSE , Guru Gobind Singh Indraprastha University, Delhi	2022 - 2026
Class 12th , Central Board of Secondary Education, Delhi	2020 - 2021
Class 10th , Central Board of Secondary Education, Delhi	2018 - 2019

SKILLS

Technical Skills	Python, SQL, MongoDB, Supabase, Postman, Netlify, Vercel, Git, Github
Soft Skills	Communication, Adaptability, Problem Solving, Creativity

EXPERIENCE

Internship Python Developer Codsoft	Jan 2025 - Feb 2025 <i>Online</i>
---	--------------------------------------

- Developed a web application using Python and Django that improved scalability and reliability.
- Developed a GUI using Python Tkinter for "Student Result Management System" and "Inventory Management System" using database like MySQL.

Internship Web Developer Proxenix	May 2025 - June 2025 <i>Online</i>
---	---------------------------------------

- Developed a web application for real-time chat application using socket.io.
- Developed an Online Learning Portal using database i.e. MongoDB Atlas.

PROJECTS

Inventory Management System (Python). Inventory Management System is a python-based project that uses tkinter modules for Graphical User Interface(GUI). It has some components like employees, suppliers, products, category, sales and billing pages.

Student Result Management System (Python). Student Result Management System is a python-based project that uses tkinter modules for Graphical User Interface(GUI). It has some components like courses, students, results and report pages.

Ved Stationary Webapp (Ecommerce Platform). An online platform for Ved Stationary, allowing users to browse products, add items to their cart, and complete purchases. The website also includes an admin dashboard for managing products, orders, and users. It has some features like user authentication, product catalog, shopping cart, check-in and checkout payment integration, admin dashboard and responsive designs.

vedstationarygraphics.netlify.app

LearneX (School Management System). This is the frontend for the School Management System, built with Next.js and Tailwind CSS. It provides a modern, responsive interface for managing schools, students, academics, and more.