PRATIBHA SHARMA

<u>LinkedIn</u> Github Email: Pratibhasharma0988@gmail.com

Mobile: 9971230236

EDUCATION

Hindu Institute of Management and Technology

Master's of Computer Applications: CGPA: 07.48

Haryana, India

Haryana, India

June 2012 – August 2018

June 2022 - December 2024

SH. L.N Hindu College

Bachelor's of Computer Applications: CGPA: 06.84

SKILLS SUMMARY

Languages: Python, SQL, JAVA

Framework: Django(beginner-level), Spring(Basics)

Tools: MYSQL, SQlite

Platforms: Jupyter, Notebook, Visual Studio Code

• **Soft-Skills:** Effective communication and teamwork, Time management and multitasking, Attention to detail

• Concepts: REST APIs, MVC Architecture, Backend Development

PROFESSIONAL EXPERIENCE

Python Developer – Company Project: Persistance & Reconciliare Cognizione Consulting pvt Solutions, Munirka(Delhi) — 04/2024 to 11/2024

- Developed and maintained backend components for enterprise financial reconciliation systems.
- Collaborated with a team of 5+ developers using Agile methodology.
- Wrote efficient SQL queries and integrated data layers for business logic.
- Participated in debugging, testing, and code reviews.
- Gained strong understanding of web architectures, APIs, and object-oriented principles.

PROJECTS

1. To-Do Web Application

Tech Stack: Django, HTML, CSS, SQLite

- Developed a basic CRUD-based to-do app using Django framework.
- Implemented user authentication, task creation, update, delete, and completion features.
- Used Django's templating system to dynamically render task lists.
- Stored task data using SQLite and managed forms using Django's form library.

2. Student Management System

Tech Stack: Django, HTML, CSS, SQLite

- Built a web-based system to manage student records, courses, and attendance.
- Created multiple user roles (admin, teacher) with permission-based access.
- Designed forms and views for adding/editing student details.
- Applied Django's Model-View-Template (MVT) architecture for clean code organization.