

Yogesh Kumar Sharma

Contact - 9351105237

Email - ykumar0052@gmail.com

Address - 161 vishnu vihar-1, block-c, saipura, sikarpura road,
sanganer-302029

Github

Linkedin

PROFILE

Enthusiastic Junior Python Developer with proven experience in Python programming, web development (HTML, CSS), and database management (MySQL). Skilled in developing clean, efficient code, and creating user-friendly applications. Passionate about solving problems with Python and eager to contribute to impactful projects during the internship.

TECHNICAL SKILLS

Programming Languages: Python, C, C++, JavaScript

Web Development: HTML, CSS, JavaScript

Snowflake, Database and warehousing
concepts, schema, table, Stage,

Database Management: MySQL

Tools and Technologies: VSCode, Dev+,

Other Skills: Problem-solving(DSA), debugging, teamwork, effective communication

PROJECT

File management app

- To organize, categorize, and search files efficiently. Implemented user friendly interface and features like file upload, download, deletion.
-

To-do app

- To-do app with task creation, editing, and deletion functionality. Task prioritizing, deadlines, and easy-to-use interface have been implemented to improve task management efficiency.
-

STUDENT GRADE MANAGEMENT

- Add a new student. Update a student's grades. Calculate the average grade of a student.
 - project that demonstrates the basic usage of lists, tuples, dictionaries, and arrays.
-

Rent Calculator in python

- to calculate the values for numeric value .
 - and calculate the food and other pay amount units.
-

CURRENT PROJECT

BANK APP

- Working on a Python app that allows users to manage bank accounts, with features like user authentication, account creation, and transaction tracking.
-

CERTIFICATES

SQL ([click](#)) , Python ([click](#)) , python Data Science ([click](#)), Cybersecurity Analyst ([click](#)) ,

EDUCATION

- **Bachelor of Computer Application (2025), Poddar International College, Jaipur**
- **X RBSE | 74%**
- **XII RBSE | 72%**

HOBBIES

Solving coding puzzles

Exploring new technologies

**Open Source Contribution,
Learning and Exploring New
Libraries/Frameworks**

Teamwork.....