

SAMEER KUMAR MISHRA

Python Developer | MCA Student |
Mini Projects Builder | Open to Internship

sameermishra742@gmail.com

- +91 93153 84404
- Papraur, Begusarai, Bihar
- in www.linkedin.com/in/sameer-kumar-mishra-b40644215
- https://github.com/gustybreeze

EDUCATION

UTTARANCHAL UNIVERSITY, DEHRADUN

Master Of Computer Applications (Online) 2024 - 2026 (Ongoing)

L. N. MITHILA UNIVERSITY, DARBHANGA

Bachelor of Science – Zoology Honours 2019 - 2022

TECHNICAL SKILLS

- Programming Language: Python
- Version Control: Git & GitHub
- Concepts: Loops, Functions, OOP,
 Exception Handling, Modules
- Tools: VS Code, CLI

LANGUAGE

English

Hindi

CAREER OBJECTIVE

Aspiring Python Developer with a passion for building real-world applications. I am currently pursuing MCA and actively developing mini projects using Python. I am seeking an internship opportunity as a Python Developer to enhance my practical skills and grow towards my long-term goal of becoming a Python Web Developer.

PROJECTS

Project Description Link

- Calculator App: A CLI-based calculator to perform arithmetic operations. https://github.com/qustybreeze/python-calculator
- To-Do App: A Python-based command-line task manager.https://github.com/gustybreeze/python-to-do-list-app
- Quiz App: A simple quiz application with scoring logic.https://github.com/gustybreeze/python-quiz-app
- Password Generator App: Generates secure passwords using
 Python.- https://github.com/gustybreeze/python-password-generator-app

CERTIFICATES

- Python (Basic) HackerRank
- Issued: 13 July 2025
- Credential ID: BD02774E783A
- Link: https://www.hackerrank.com/certificates/bd02774e783a

STRENGTHS

- Self-learner with a consistent practice habit.
- Builds projects to understand real-life applications.
- Eager to learn Web Frameworks like Flask/Django.
- Strong focus on writing clean and readable code.

CURRENTLY LEARNING

- Basics of Web Development (Ongoing July 2025)
- Python Web Frameworks (Planned: Flask/Django).
- Hosting apps on platforms like Replit, Render, etc.