

Sankalp Kumar

Rf-201 kankarbagh colony Patna -20

9798317807 | sankalpkumar911@gmail.com

 <https://sankalpportfolio.netlify.app/>

 <https://www.linkedin.com/in/sankalp-kumar-986b12218/>

Objective

Aspiring software developer with a strong foundation in backend and mobile development, currently pursuing MCA. Proficient in Python, Django, Flutter, and RESTful APIs. Seeking a challenging role where I can contribute to dynamic projects, grow as a developer, and add value through technical problem-solving and innovation.

Experience

- Prodigy Infotech** October 1, 2023 - October 31, 2023
Web development intern
Completed two web development projects:
 - Stopwatch Web Application*
 - Tic Tac Toe Game*
- InternPe** September 4, 2023 - October 1, 2023
Python Developer Intern
Successfully completed three assigned tasks during the virtual internship:
 - Digital Clock GUI**
 - Tic Tac Toe Game**
 - Snake Game**
- Tarumitra Organization** December 14, 2021 - March 13, 2022
Campaign Coordinator
Led environmental awareness campaigns and conducted research on sustainability.

Identified and planned opportunities to improve campaign performance.

Developed leadership, teamwork, and organizational skills.

Education

- Lnct Bhopal** Currently pursuing
Master of computer Application
8 CGPA
- International School of Management, Patna** 2024
Bachelor of computer applications
7.86 CGPA
- College of Commerce, Arts and Science** 2021
Intermediate
67.6 %
- New Era public school** 2019
Matriculation
71.8%

Skills

- Language: Python, Java, C
- Framework: Django, Django rest api, Fastapi

- Frontend: HTML, CSS, Bootstrap, TailwindCSS
- Databases: MySQL, SQLite, MongoDB

Projects

- **PDF Genie**

PDF Genie is a Telegram bot designed to assist users with a variety of PDF operations, including merging, splitting, locking, unlocking, and compressing PDF files. Built using Python and the python-telegram-bot library.

Tech Stack: Python, Sqlite

- **Web Scraper**

WebScraper is a Django-based application that allows users to scrape specific elements from a URL, perfect for collecting specific data from a webpage.

Tech Stack: Python, Django, HTML, Bootstrap

Achievements & Awards

- Runner-up in Amity Techphilia 6.0 in Web Technology