

Sanyam Rathore

Backend Developer - Django, Python, Postgresql, REST APIs

B-25, Sagar Moti Parisa
Jaora, M.P. 457226
(+91) 9752117992
sanyam.12rathore@gmail.com



EXPERIENCE

Persistent Systems, Nagpur, India — Software Engineer

June 2022 - Sep 2022

Persistent Systems is an Indian multinational technology services company. Here we worked on one of the most reputed IBM project, on its nzcli maintaining the SPUs and writing logic for FPGA zone mapping, and also got some insights on data warehouse appliances. The database they use is postgres which is integrated in Netezza cli and thus called nzsql.

Persistent Systems, Nagpur, India — Academic Intern

Dec 2021 - June 2022

In my internship I got the training on various technologies like Python coding, Data Visualization, Cloud Computing, and Postgresql.

EDUCATION

Lakshmi Narain college of Technology, Bhopal India — B.Tech

AUG 2018 - AUG 2022

Completed my majors in Computer Science and Engineering with an astonishing result with 8.57 CGPA.

PROJECTS

RevIntro — Books and Movies Site

RevIntro is a platform where one can find any book, any movie they want and they can also get the information about them on the page. The project is built using the Django-REST framework and with the help of different APIs.

Technologies used: Python, Postgresql, Django-REST framework and APIs.

Restaurant Site — Restaurant system site

Restaurant Site is a website which handles the restaurant system with its help one can be able to view meals, order them, reserve a table, and write blogs.

Technologies used: Python, Postgresql, Django-REST framework and APIs.

HACKATHON

TAMU datathon 2022 — World's First MLH Data Science Hackathon

In this hackathon we learned about data science, docker made many friends got the opportunity to learn more and grow.

SKILLS

DSA, OOPs, DBMS

Database: Postgres, SQL

Languages: Python, C++ , GO

Bash shell, Linux, Ubuntu

Kubernetes and Docker

Html, CSS, JavaScript

CERTIFICATIONS

Crash Course on Python
(Coursera)

PostgreSQL Fundamentals by
AWS

30 Days of Google Cloud
Program by Google Cloud.

Programming, DSA using
Python by NPTEL.

Responsive web design
(freecodecamp).

Effective Communication in
the Workplace by DeakinCo.

ACHIEVEMENTS

Leetcode - +80 problems
solved

Codechef - 1618, 2 ★

HackerRank - 6★ in DSA

30 Days of Google Cloud
Program by Google Cloud.

LANGUAGES

Hindi, English

Learning Spanish