Sanyam Rathore

Jaora, Madhya Pradesh, India | +91-9752117992 | 🛅 🗘 🕲 🗘 M

OBJECTIVE

I am an enthusiastic learner as well as passionate programmer and a diligent designer. I'm also a people person who can almost always find common ground with strangers and the also the one who is good at finding logics behind problems and have a good knowledge of programming languages specifically python and is ready to secure a challenging position in a reputable organization to expand my learning, knowledge, and skills.

EXPERIENCE

Persistent Systems, India

- Software Engineer, June 2022 present
 Persistent Systems is an Indian multinational technology services company.
 Worked on the project IBM Netezza Perfromance Service appliance, got the insight on data warehouse
 - appliances
- Academic Intern, Dec 2021 June 2022
 Persistent Systems is an Indian multinational technology services company.
 Got the training on various technologies like Data Visualization, Python coding, cloud computing, and many more.

EDUCATION

Lakshmi Narain college of Technology, Bhopal, India

Bachelor of Technology in Computer Science and Engineering, Aug 2018 – Aug 2022 CGPA – 8.57

Jaora Public School, Jaora, Madhya Pradesh, India

Higher Senior Secondary Education, 2017 - 2018

ACADEMIC PROJECTS

RevIntro

- RevIntro tecnically is a platform where one can get all the informations and reviews related to Movies, web series and Books.
- Technologies Used: Django, React.js, Html, Css.

sqit – Stories Quotes Ideas & Thoughts

- Its a common platform for entrepreneurs, businessmen, and investors to connect and interact, get inspired from each others stories, quotes, ideas, and thoughts.
- Technologies Used: Django, HTML, CSS, JavaScript.

About 2020

- A site that has the records of all the bad happenings happened in 2020 with the detalled over view of all the events.
- · Technologies Used: HTML, CSS, JavaScript

CERTIFICATIONS

- Certification of Responsive Web Design (<u>freecodecamp</u>)
- Certification of JavaScript Algorithms and Data Structures (<u>freecodecamp</u>)
- Crash Course on Python (Coursera)
- Introduction to Django (Udemy)

30 Days of Google Cloud Program by Google Cloud

SKILLS

Data Structures and Algorithm, DBMS

Language: Python, C++, JavaScript, HTML, CSS

Frameworks: Django, Bootstrap, jQuery

Software: VS code, Figma, Jupyter Notebook, Atom, Brackets, Anaconda

Database: Postgress

Operating Systems: Linux Ubuntu, Windows

ACHIEVEMENTS

Codechef – 1562 ★ ★ CodeChef Rating

• HackerRank – $6 \bigstar$ in Problem solving and $5 \bigstar$ in C++, Python, C.

• 30 Days of Google Cloud Program by Google Cloud

HOBBIES

- Sketching
- Traveling
- · Reading books
- Listening Music and audio books.