



SURAJ PISAL


Software Developer

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

 Contact: +91-9370296739

 Email: surajpisal113@gmail.com

 [Linkedin: surajpisal](#)

 [Github: Suraj1089](#)

EDUCATION

- 2020-2024
BE-Information Technology
D Y Patil College of Engineering Akurdi,Pune.
Grade - 7.95
- 2020
HSC
Enzo-chem Junior College Yeola.
Grade - 75%

SKILLS

- Programming Languages

Python

SQL

C++

- Tools and Frameworks

Django

FastAPI

PySpark

- Databases

MySQL

PostgreSQL

- Python Libraries
- **Pandas**, **NumPy**, BeautifulSoup
Seaborn, Matplotlib, **Sci-kit-learn**,
Requests. Also proficient in data
preprocessing,
- Exploratory data analysis **NLP**,
data visualization, and **web
scraping**.

COURSE WORK

- Python-Udemy
- ML and Data Science-Udemy
- SQL - Udacity
- C++-LearnCodeOnline
- Django-LearnCodeOnline

ABOUT

- Software developer, skilled in Python, Django, and SQL.
Looking to start a career as an intern.

PROJECTS

1) Heart-Charity- web app

- Web application for a charity organization. Users can help each other by joining it. Added functionality like a login feature payment gateway and other.
- Tools and technologies used: Python, Django, MySQL, HTML, CSS, and JavaScript.

2) MLApis -APIS

- Web APIS for a Blog website, and other ML apis like regression,classification.
- Added functionalities like crud operation, and OAuth authentication.
- This application is made using python and FastAPI.
- To build this system, Python, FastAPI, and OAuth jwt token-based authentication are used.

3) YouTubers-academy- web app

- Web-based application that stores the details of creators.
- Users can Add,Update,and Delete their details.
- Added features like contact form,login and registraion,login with google.
- Used technologies are Python, Django,MySQL, HTML, CSS, and JavaScript.

EXTRACURRICULAR

- Codechef-Solved 150+ problems.
- Kaggle-participations.
- Member of CPMC(College Club). This club helps **500+** students increase critical thinking skills through competitive programming, creating a mentor-mentee connection between juniors and seniors, and assisting students in getting better jobs.