Pranav Shekhar Joshi

Data Engineering Enthusiast



- □ pranavsjoshi299@gmail.com
- 9096357526
- Ahmednagar, Maharashtra, India
- 🛗 Sep 29, 2002
- in https://bit.ly/3wvJqNX
- https://github.com/psjoshi299
- https://www.kaggle.com/joshipranav

PROFILE

An enthusiastic, inquisitive and highly-motivated Computer student with proven leadership capabilities, who likes to take initiative and seek out new challenges.

E INTERNSHIPS

Student Trainee

Celebal Technologies @

Mar 2023 – Present | Jaipur, India (Remote)

• I have learned SQL, Python, Big Data, Azure Cloud and Databricks through my Data Engineering trainee program.

Intern-Learner

Zensar Technologies 🔗

Jul 2022 – Feb 2023 | Pune, India (Remote)

• I have learned SQL, Aptitude, Core and Advanced Java during my Employability Skills Development training.

PROFESSIONAL AFFILIATION

Campus Ambassador @

Zuno by foundit

Feb 2023 – Present | Bengaluru, India

• I have represented the Zuno organization in our campus as their Community Captain.

Executive Member §

SARC SANJIVANI

Sep 2022 – Apr 2023 | Kopargaon, India

• I have developed leadership and team management skills during my involvement with the organization.

LANGUAGES

Japanese

JLPT N4

English

Marathi

EDUCATION

Bachelor of Technology (Computer Engineering)

Sanjivani College of Engineering, Kopargaon 🔗

CGPA: 8.75

Higher Secondary Certificate

St. Xavier's High School & Jr. College, Shrirampur 🔗

Percentage: 66.15

Secondary School Certificate

Dahanukar English Medium School, Tilaknagar 🔗

Percentage: 89.60

SPECIALIZATION

Artificial Intelligence & Machine Learning ∅

Sanjivani College of Engineering, Kopargaon Sep 2022 – Present

 I am currently pursuing a B.Tech Honors degree with a specialization in Artificial Intelligence and Machine Learning, delving into the cutting-edge fields of AI and ML to gain in-depth knowledge and skills in these transformative technologies.

CERTIFICATES

- Machine Learning for All (Coursera) 🔗
- Basics of Python (Infosys Springboard)
- SQL (HackerRank)
- Introduction to Data Analytics (Simplilearn)

SKILLS

Data Engineering

SQL

Python

Machine Learning

Databricks

PySpark

SQL

Competitive Strategies

Critical Thinking Problem Solving

PROJECTS

Talk to Your Dataset With PandasAl @

May 2023 - Jun 2023

 I have utilized PandasAI, a Python library that enhances Pandas with generative AI capabilities, to interact with data frames more humanistically and summarize data effectively.

Titanic - Machine Learning from Disaster ∅

Feb 2023 - Apr 2023

 I have done a machine learning project predicting passenger survival outcomes based on the Titanic dataset.

Fraud Detection Using Data Analytics in the Banking Sector

Apr 2022 - Jun 2022

 I have conducted a seminar on fraud detection algorithms and how data analysts can combat fraud in sectors like banking, medical, insurance and online transactions.



Internet of Things | Gaming | Robotics