SAKSHI JEJURKAR

EXPERIENCE

Sumago Infotech Pvt.Lmt, Pune

Python Developer Intern

🛗 Dec 2023 – Jan 2024

Remote

- Learned Python, HTML, CSS, and Bootstrap to design responsive websites.
- Built full-stack web applications using Django, working on both front-end and back-end development.
- Gained expertise in SQL for managing and interacting with databases.
- Skilled in creating dynamic, user-friendly web applications with a focus on responsive design and smooth functionality.

Devtown Pvt. Ltd.

Data Science Intern

Mov 2023–Jan 2024

- Remote
- · Gained solid knowledge of Python basics, including data structures and functions.
- Learned to use Pandas, Numpy, and Matplotlib for data analysis and visualization.
- Gained experience with SQL for database querying. Learned machine learning and deep learning algorithms for solving real-world data problems.

ACHIEVEMENTS

- Leetcode Solved 100+ Problems
- Codechef-Solved 150+ Problems.
- HackerRank -4* Problem Solving Badge.
- GeeksforGeeks-Have 200+points.

EDUCATION

B.E- Electronics And Computer

Pravara Rural Engineering Collage, Loni

🛗 Jan 2021– June 2025

CGPA : 8.1

Higher Secondary Certificate Exam

Pravara Kanya Vidya Mandir, Loni

🛗 April 2020 – March 2021

Percentage : 78.33

Secondary School Certificate Exam

New English School, Pimpri Nirmal

🛗 June 2018 – March 2019

Percentage : 83.00

SKILLS

SQL	(Python) (I	Excel	
Machi	ne Learning	Pytorch	
Azure	Databricks	C/C++	
Data \$	Structures &	& algorithm	s Git
Githu	b django	HTML	CSS

PROJECTS

Smart Waste Detection System

- Implemented a Waste Detection System using YOLO v8 architecture.
- Trained model with 2000+ images data encompassing various waste categories such as metal, paper, plastic, glass etc on Roboflow.

Super-Store-Sales-Dashboard

- Created interactive dashboard to track and analyze online sales data.
- Used complex parameters to drill down in worksheet and customization using filters and slicers.
- · Created connections, join new tables, calculations to manipulate data and enable user driven parameters for visualizations.

E-Commerce Website

- · Developed an application for user registration, order management, flavors customization, and price setting, enabling customers to place orders online easily.
- Tech involved HTML, CSS, Javascript, Django, SQL, Git, Github

CERTIFICATIONS

- Completion of Python Training IIT Bombay
- HackerRank Certified Basic Python
- Data Science Using Python (Skill India) Python Fundamentals
- International level Student Workshop On Data Science Using Python

LANGUAGES

• Japanese(read and write Katakana and Hiragana)

🗘 github.com/Sakshi-jejurakar