

SONALI DHADAS

Aspiring Data Scientist

Mobile - +919987277417

Permanent Address - Kothrud, Pune, Maharashtra

DOB – 02/07/2002

Email - sonalikolekar2019@gmail.com

GitHub - [Link](#)

LinkedIn - [Link](#)

OBJECTIVE

Aspiring Data Scientist with a strong foundation in Python, SQL, Power BI, Excel, and AI-ML, skilled at transforming complex datasets into actionable insights. Seeking opportunities to contribute to data-driven decision-making while enhancing technical expertise.

EDUCATION

Shoolini University – Pursuing online MBA in Data Science and Business Analytics (2024 – 2026)

Rani Chennamma University – B.sc in PCM (2020 – 2023) with score of 8.5 GPA.

SKILLS SUMMARY

- **Programming Languages** : Python (NumPy, Pandas, Seaborn, Matplotlib & Tkinter), AI – ML, C, C++
 - **Databases** : MySQL, PostgreSQL
 - **Data Analysis & Visualizatin Tools** : Power BI (DAX, KPI), Advanced Excel (Macros, Pivot Table, Dashboards), Python, Visualization, Power Point
 - **Platforms** : Pycharm, Jupyter Notebook, Visual Studio code, Github
 - **Soft Skills** : Report Building, Analytical Thinking, Team Collaboration
-

CERTIFICATIONS

- NSDC Certified Data Scientist from Unique System Skills Training institute which includes detailed study of modules like Python, SQL, Excel, Power BI ,Machine Learning, AI (Azure AI), Django , Basic HTML (2025)
-

WORK EXPERIENCE

AI Data Trainer – IOWeb3 Technology Pvt Ltd (Present)

As an AI Data Trainer, I work on annotating and labeling image and robotic video datasets to support machine learning model development. My responsibilities include accurately labelling, categorizing, and annotating data to train and improve AI/ML models. I also review, validate, and correct labeled data to maintain high-quality and consistent training datasets. By collaborating with cross-functional teams, I contribute to improving dataset quality and optimizing annotation workflows to enhance overall AI model performance.

Data Science Intern (6 Months) – Unique System Skills Pvt. Ltd. Pune (February 2025 – August 2025)

During my internship, I worked with Python, SQL, Excel, Power BI, and AI/ML for real-world data analysis and model development. I assisted in building interactive dashboards and reports for internal projects and gained hands-on experience in data cleaning, preprocessing, machine learning, and visualization techniques.

PROJECTS

- **Hotel Booking Cancellations** - [Link](#)
Built an interactive Excel dashboard (2015–2017) using PivotTables, slicers & charts to analyse booking/cancellation trends. Delivered insights by hotel type, room status, customer type & seasonality for strategic decisions
- **Alarm Clock Setting** - [Link](#)
Created a basic alarm setting system using Python with Tkinter library in Jupyter Notebook as part of a learning project. Gained hands-on experience with data analysis, time management using the datetime module and GUI. The project involved setting up alarms based on user input and analysing time-based patterns.
- **Expense Tracker** - [Link](#)
Created an Expense tracker system by integrating Python with MySQL. Designed and created SQL table using SQL Shell, and implemented database connectivity to perform CRUD operations through Python in Jupyter Notebook. Ensured smooth data handling and real-time updates for tracking expenses.

- **Power BI Dashboard (Mobile Sales Data) – [Link](#)**

Designed and developed an interactive Power Bi Dashboard. Created a Custom calendar table to enable advanced time intelligence functions including YTD, QTD, MTD, and custom period comparisons. The dashboard includes interactive visuals, dynamic KPIs and user friendly navigation. Focused on creating clean DAX measures.

- **Image Classification Project(Machine Learning)-**

Built an image classification model to distinguish between cats and dogs using Python, scikit-learn, and scikit-image. Implemented preprocessing (resizing, flattening), trained Logistic Regression and Decision Tree classifiers, and evaluated performance (~50% accuracy).

LANGUAGES

- English
- Marathi
- Hindi
- Kannada