

Tanvi Shinde

☎ +91 9356984780 ✉ shinde.tanvi.eng@gmail.com

🌐 LinkedIn 🐙 GitHub 🌐 Portfolio

Career Objective

Motivated and detail-oriented final-year B.Tech student specializing in Data Science with a strong foundation in Python, Machine Learning, Data Analysis, SQL, and Statistics. Passionate about solving real-world problems using AI/ML and eager to contribute to live client projects while continuously improving technical and problem-solving skills.

Education

D. Y. Patil Agriculture and Technical University, Talsande	2024–2027
B.Tech in Computer Science and Engineering (Data Science)	CGPA: 8.87/10
Government Residence Women Polytechnic, Tasgaon	2021–2024
Diploma in Information Technology	Aggregate: 83.19%
Shri Mudhaidevi Vidyamandir, Deur	2020–2021
Secondary School Certificate (SSC)	Aggregate: 91.80%

Technical Skills

- **Programming Languages:** Python, SQL, C, CPP
- **Libraries:** Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Streamlit, Plotly
- **Machine Learning:** Regression, Classification, Clustering, Model Evaluation
- **Data Analysis:** Data Cleaning, Exploratory Data Analysis (EDA), Feature Engineering
- **Databases:** MySQL, RDBMS
- **Tools:** Git, GitHub, Jupyter Notebook, VS Code, Power BI

Internship

Amplifier Electronics Pvt. Ltd., Karad	07 Jun 2023 – 22 Jul 2023
Python Intern	
• Applied core Python concepts to develop practical programming solutions. • Developed Python programs to strengthen coding and problem-solving skills. • Improved debugging techniques and logical thinking through hands-on tasks.	

Projects

AgriVision – AI-Powered Crop Yield Prediction & Agricultural Analytics

[\[GitHub\]](#)[\[Live Demo\]](#)

Technologies: Python, Streamlit, Scikit-learn, Pandas, NumPy, Plotly, Joblib, Jupyter Notebook

- Developed an end-to-end Machine Learning web application for crop yield prediction using environmental and vegetation index data.
- Built interactive dashboards and visualizations using Streamlit and Plotly for agricultural analytics.
- Built and evaluated multiple regression models, selecting Random Forest Regressor as the best-performing model with an R^2 score of 91.5%.
- Deployed the application on Streamlit Community Cloud and maintained the complete source code using Git and GitHub.

House Price Prediction Using Machine Learning

Technologies: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Jupyter Notebook

- Developed a regression model to estimate house prices based on property attributes.
- Processed missing values, transformed features, and prepared the dataset for training.
- Performed Exploratory Data Analysis (EDA) to identify feature relationships and improve prediction accuracy.
- Assessed model performance using MAE, MSE, RMSE, and R2 Score.

Achievements

- Secured 2nd Rank in the College-Level Coding Quiz Competition during Diploma.
- Served as the Secretary of the Information Technology Students' Association (ITSA) Committee during Diploma.
- Winner of the University-Level Basketball Tournament.

Certifications

- Microsoft Power Platform Fundamentals (PL-900)
- Python for Data Science – IBM
- Introduction to Machine Learning – Kaggle