

Priti Shelke

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Data-driven Computer Engineering graduate with hands-on experience in machine learning, deep learning, and natural language processing. Proficient in Python, SQL, and data visualization tools, with a strong foundation in building predictive models, time series forecasting, and analyzing and interpreting complex datasets.

EDUCATION

Savitribai Phule Pune University, India <i>Bachelor of Engineering in Computer Engineering</i>	2021– 2025 CGPA: 8.68
Maharashtra State Board, Pune <i>Residential Junior College, Ahmednagar</i>	2019 – 2021 86.33%

INTERNSHIP EXPERIENCE

Generative AI Intern

MHTECHIN, Pune

May 2026- Present

- Assisted in building AI and data-driven solutions using Generative AI concepts and machine learning techniques.
- Explored Large Language Models (LLMs), prompt engineering, and AI automation workflows.
- Collaborated with the team on research, reporting, and improving data-driven decision-making.

Data Science Intern

Cravita Technologies India Private Limited, Pune

Nov 2025 – Apr 2026

- Developed and optimized **Machine Learning models** using **Python**, applying **Feature Engineering**, **Hyperparameter Tuning**, and model evaluation techniques to improve prediction accuracy and performance.
- Built **Deep Learning and NLP solutions** using **TensorFlow/Keras (RNN, LSTM)**, **TF-IDF**, and text preprocessing techniques, while validating model performance using **Accuracy, Precision, Recall**, and **RMSE** metrics.

PROJECTS

Complaint Auto-Routing & Grievance Intelligence GitHub

GitHub: [\[Link\]](#)

- Built a **Production-Ready Multimodal AI Pipeline** that processed citizen grievances from **Text and Audio (.wav)** inputs, leveraging **OpenAI Whisper ASR** for speech-to-text transcription and automated complaint handling workflows.
- Engineered a **Semantic Search and Prediction System** using **all-MiniLM-L6-v2 (384-D Embeddings)** and **ChromaDB**, while training **Random Forest Classification, Priority Prediction**, and **ETA Forecasting Models** for **Department Routing, Duplicate Detection**, and **Resolution Time Estimation**.

Stock Price Forecasting using Time Series Analysis (Deep Learning)

GitHub: [\[Link\]](#)

- Built a Stock Price Prediction Model using **ARIMA, LSTM, Pandas, NumPy**, and Time-Series Forecasting Techniques, where the ARIMA model achieved a 44.4% lower RMSE of 4.66 compared to LSTM, demonstrating significantly higher prediction accuracy.
- Developed an optimized Data Preprocessing Pipeline with Feature Engineering, Hyperparameter Tuning, Stationarity Testing (ADF Test), and Vectorized Operations, improving forecasting reliability and reducing data processing latency by 25%.

Resume Scanner System (Machine Learning & NLP)

GitHub: [\[Link\]](#)

- Developed an AI-Powered Recruitment System using **Python, Flask** that automated **Resume Screening, Candidate Tracking, ATS Scoring**, and **Job-Matching Workflows**.
- Built intelligent Skill-Gap Analysis and Data Processing Modules using Natural Language Toolkit (**NLTK**), **TF-IDF Vectorization, Cosine Similarity, Lemmatization**, and **NLP Techniques** to identify missing competencies and improve hiring accuracy.

SKILLS & CERTIFICATIONS

Languages: Python, SQL, HTML, CSS

Libraries & Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow/Keras

Machine Learning & AI: Machine Learning, Deep Learning, NLP, Transformers, RAG, LLM Fundamentals

Data Analytics: Excel, Power BI, Tableau, Data Cleaning, EDA, Data Visualization, Statistical Analysis

Tools & Platforms: Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Data Science and Analytics Training – Fortune Cloud Technologies

Credential: [\[Link\]](#)