Sri Pranay

LinkedIn: https://www.linkedin.com/in/sripranay31/

GitHub: <a href="https://github.com/sripranay">https://github.com/sripranay</a>
Leet Code: <a href="https://leetcode.com/u/SriPranay/">https://leetcode.com/u/SriPranay/</a>

#### **SKILLS**

• **Technical Skills:** Python, Java, EDA, SQL, NLP, LLMs

• Tools/Platforms: GitHub, Tableau, Power BI, Excel, Py Torch, TensorFlow

• Soft Skills: Leadership, Team Handling, Adaptability, Problem-Solving Skills

• Languages: English, Hindi, Telugu

### **EXPERIENCE**

### **Business Analyst Intern (Vibe Store)**

Mar 2025 - May 2025

Email: sripranay004@gmail.com

Mobile: +91-9346674997

- Delivered cross-functional insights to improve operations and enable data-driven decisions.
- Automated sales reporting with Shiprocket, used SQL & Tableau to generate actionable insights.
- Secured 25+ institutional partnerships, boosting brand visibility, market reach, and revenue.

#### **PROJECTS**

### **Financial Analysis RAG with Time-Series Data**

Aug 2025 – Present

Domain: NLP, RAG, Time-Series Analytics | Tools: Python, Streamlit, ChromaDB, Sentence Transformers, yfinance

- Built RAG app with vector search and time-series charts for real-time investment insights.
- Developed yfinance pipeline, normalized OHLCV, and stored 580+ market facts for 7 tickers in ChromaDB.
- Deployed on streamlit Cloud with NL queries, ticker filters, SMA overlays, and reproducible setup.

## **OCR Handwriting Recognition using Tr OCR**

Jan 2025 – Mar 2025

Domain: NLP, Machine Learning | Tools: Python, Py Torch, Hugging Face Transformers, Tr OCR

- Fine-tuned Tr OCR on IAM dataset, achieving 6.3% CER and 14.3% WER for handwriting recognition.
- Built OCR Pipeline with image preprocessing, label mapping, tokenization, and transformer-based model.
- Addressed GPU limits and overfitting by optimizing batch size and monitoring loss using Trainer API.

### **AutoScout24 Car Price Prediction**

Jun 2024 – Aug 2024

Domain: Machine Learning | Tools: Python, Scikit-learn, Pandas, Matplotlib, Seaborn

- Cleaned and processed 15,000+ car listings; engineered features and handled outliers to boost data quality.
- Trained Linear, Ridge, and Lasso models; achieved 0.896 R<sup>2</sup> using Grid SearchCV for hyperparameter.
- Evaluated with RMSE, MAE, adjusted R<sup>2</sup>; boosted accuracy ~22% using regularization techniques effectively.

## **EDA on Swiggy Dataset**

Aug 2023 - Nov 2023

Domain: Data Analysis | Tools: Python, Pandas, Matplotlib, Seaborn, Plotly

- Analyzed 3,000+ Swiggy records to find top food categories, peak times, improving targeting by 15%.
- Created 5+ visualizations with Matplotlib, Seaborn to reveal trends, improving customer behavior insights.
- Built models with 70% accuracy for forecasting, improving Swiggy's planning, resource allocation efficiency.

# **SUMMER TRAINING**

### **Machine Learning & Data Science (Geeks for Geeks)**

Sep 2024 – Jan 2025

Domain: Data Science | Tools: Python, Pandas, NumPy, Scikit-learn, TensorFlow, SQL

- Applied supervised and unsupervised learning on real-world data, emphasizing classification and clustering.
- Built predictive models with Scikit-learn and TensorFlow, improving performance via hyperparameter tuning.
- Built data pipelines with Pandas and SQL for efficient preprocessing and model training.

### **CERTIFICATES**

Static Routing Configuration Using Packet Tracer
 The Bits and Bytes of Computer Networking
 April 2024
 April 2023

• SQL for Data Science

Feb 2023

### **ACHIEVEMENTS**

• Prompt Engineering – Coding Expert

Sep2024

Achieved high accuracy in coding and knowledge assessments, consistently earning top feedback ratings

• AR Filter Development – Reskill Certification Program

Jan 2023

Completed Reskill Certification Program by developing interactive AR filters using Spark AR Studio.

# **EDUCATION**

Lovely Professional University
 Bachelor of Technology - Computer Science and Engineering

• Sri Chaitanya
Intermediate

Aug 2022 - Present Hyderabad, Telangana Jun 2020 – May 2022

Punjab, India

• Sri Chaitanya Matriculation

**MPC** 

Hyderabad, Telangana July 2019 – Apr 2020