

# GORLA POOJITHA

Hyderabad, India • poojithareddy1905@gmail.com • +91 83412 70960

 <https://www.linkedin.com/in/gorlapoojitha> •  <https://github.com/poojithareddy19>

## OBJECTIVE

---

Aspiring Data Scientist seeking an entry-level role to apply strong Python, SQL and Machine Learning skills in solving real-world problems and driving data-driven decisions.

## TECHNICAL SKILLS

---

<b>Programming:</b>	Python, SQL (MySQL)
<b>Frameworks / ML:</b>	Scikit-learn, TensorFlow, Keras, Hugging Face, Transformers, FastAPI, Streamlit
<b>Data Tools / Viz:</b>	Pandas, NumPy, Matplotlib, Seaborn, Excel, Power BI
<b>Dev Tools:</b>	Git, GitHub, VS Code, PyCharm
<b>Other:</b>	Data Structures & Algorithms, Model Deployment, Problem Solving

## EXPERIENCE

---

### Data Analytics Intern — ThinkMates EduTech Pvt. Ltd

Mar 2025 – Jul 2025

- Delivered a complete business analytics solution on the Zomato Pune restaurant dataset, performing data cleaning, EDA, KPI definition and SGQ-based business problem framing.
- Designed three multi-level dashboards (Sales, Manager, CEO) using Excel, Power BI, and SQL to support strategic and operational decision-making.
- Generated actionable business insights, opportunity matrices, and performance narratives tailored for leadership and reporting stakeholders.

## PROJECTS

---

### TweetEval Sentiment Analysis — Deployed via Streamlit [GitHub Link](#)

Oct 2025 – Nov 2025

- Built an end-to-end sentiment analysis system on the TweetEval dataset to classify tweets as positive, negative, or neutral.
- Implemented and compared Logistic Regression, LSTM, and BERT models to evaluate ML vs DL performance.
- Designed complete NLP preprocessing pipeline including text cleaning, tokenization, and feature extraction.
- Deployed an interactive Streamlit web app for real-time sentiment prediction and model comparison with full project documentation.

## EDUCATION

---

### TKR College of Engineering and Technology (JNTUH)

Oct 2022 – May 2026

B.Tech in Computer Science and Engineering (Artificial Intelligence & Machine Learning)

**CGPA:** 8.12

## CERTIFICATIONS

---

- Certified System Administrator – ServiceNow (CSA) Jul 2025
- Automation Developer Associate Training – UiPath Oct 2025
- Certified Generative AI Professional – Oracle Oct 2025
- Certified Data Science Professional – Oracle Oct 2025

