

Karne Siddhartha

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[LinkedIn](#) — [GitHub](#) — [Kaggle](#)
[Hugging Face](#) — [Medium](#) — [YouTube](#)

EDUCATION

Gurunanak University

Hyderabad, India

Bachelor of Technology in Artificial Intelligence and Machine Learning

2024 – 2028

- Relevant Coursework: Machine Learning, Deep Learning, Data Structures, Statistics, NLP, Database Systems

EXPERIENCE

Artificial Intelligence Intern

January 2026 – Present

Glowlogics Solutions

Remote

- Built end-to-end ML pipelines in Python and Scikit-learn for delivery-time prediction and fraud detection use cases
- Performed data cleaning, feature engineering, and exploratory analysis with Pandas, NumPy, and SQL to improve model inputs
- Trained and evaluated supervised models for regression and anomaly/risk scoring; iterated on features to raise predictive performance
- Collaborated with the team to translate business problems into measurable ML solutions and documented experiments for reuse

PROJECTS

Multilingual Sentiment Analysis | *Python, Hugging Face Transformers, Gradio*

2025

- Developed a multilingual sentiment analysis system using Hugging Face Transformers.
- Built and deployed a Gradio application on Hugging Face Spaces for real-time sentiment prediction.

Fraud Detection System | *Python, Scikit-learn, Pandas, NumPy*

2025 – 2026

- Built an ML fraud detection model using classification and anomaly detection techniques.
- Performed preprocessing, feature engineering, and evaluated models using Precision, Recall, and F1-score.

Swiggy Delivery Time Prediction | *Python, Scikit-learn, Pandas*

2025 – 2026

- Built regression models to predict Swiggy food delivery times using historical delivery data.
- Performed preprocessing, feature engineering, and compared regression algorithms.

Customer Churn Prediction | *Python, Scikit-learn, Pandas*

2025

- Built supervised ML models to predict customer churn from customer behavior data.
- Performed feature selection and evaluated models using classification metrics.

Spam Email Detection | *Python, Scikit-learn, NLP, Streamlit*

2025

- Built an email spam classifier using CountVectorizer and Logistic Regression.
- Deployed the application using Streamlit for real-time spam prediction.

TECHNICAL SKILLS

Languages: Python, SQL, Java, C

ML / DL: Scikit-learn, TensorFlow, PyTorch, NLP, Feature Engineering, Statistics

Libraries: Pandas, NumPy, Data Analysis, SQL analytics

Frameworks & Tools: Streamlit, Django, Gradio, Git, GitHub, Jupyter, Google Colab, VS Code

Deployment: Hugging Face (models & Spaces)

CERTIFICATIONS

- **Advanced Certification in Artificial Intelligence** – Glowlogics Solutions (2026)
- **Artificial Intelligence Internship Certificate** – Glowlogics Solutions (2026)