

Krushil Desai

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AI/ML enthusiast with strong foundations in Machine Learning, NLP, and Generative AI, focused on building practical AI solutions for real-world problems. Experienced in developing and deploying AI-powered applications using Python, Flask, Scikit-learn, and OpenAI APIs, with a strong interest in intelligent systems and automation.

EXPERIENCE

Rubix (AI Solutions Company)

Dec 2024

Data Scientist

- Conducted data preprocessing, cleaning, and exploratory data analysis (EDA) to prepare datasets for machine learning workflows.
- Analyzed structured data to identify patterns, trends, and business insights using statistical techniques.
- Developed visual reports and dashboards to present findings for data-driven decision-making.
- Improved dataset quality through anomaly detection and validation methods.

PROJECTS

Bhagavad Gita AI

[Website Link](#)

- Developed an AI-powered semantic question-answering system to retrieve relevant teachings from the Bhagavad Gita using TF-IDF vectorization and Cosine Similarity.
- Built a Flask-based backend API to process user queries and return the top 3 contextually relevant verses with confidence scores.
- Implemented NLP-based text retrieval techniques to enable intelligent search across verse meanings and scripture content.
- Designed and deployed a responsive web application with real-time query processing and frontend-backend integration.

Multi-Modal ClickUp Automation

[Workflow Link](#)

- Developed an intelligent Telegram bot automation workflow using Activepieces to process voice, text, image, and video messages with conditional handling logic and validation.
- Implemented Speech-to-Text (STT) and AI-powered query understanding to convert voice messages into contextual responses based on user intent.
- Built an automated ClickUp task creation system that extracts task details (task name, description, status, priority, assignee) from text messages with error handling for incomplete or invalid inputs.

Train Ticket Price Prediction

[Website Link](#)

- Developed a machine learning model using Random Forest Regressor to predict train ticket prices based on train type, source city, and destination city, achieving R^2 score of 0.96.
- Performed data preprocessing, feature encoding, and exploratory data analysis using Pandas, NumPy, Matplotlib, and Seaborn to understand pricing patterns and prepare data for modeling.
- Built and deployed a Flask-based web application with an interactive interface for real-time ticket price prediction, integrating the trained model using pickle serialization.

EDUCATION

LJ University

Jun 2024 – Jun 2027

B.E. in Artificial Intelligence and Machine Learning

SPI: 9.00

Uka Tarsadia University

Jun 2021 – May 2024

Diploma in Information Technology

CGPA: 9.91

SKILL

- Programming Languages: Python, SQL
- AI/ML & Data Science: Machine Learning, Deep Learning, NLP, LLMs, Generative AI, Data Analysis, Feature Engineering, EDA
- Libraries & Frameworks: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Flask, Django
- Databases & Tools: MySQL, Git, GitHub, API Integration, Model Deployment