

Shreya Shetty

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EDUCATION

- L.J University of Engineering and Technology** Gujarat, India
Bachelor of Technology - Computer Science; CGPA: 9.41 *August 2022 - Present*
Courses: Data Structures, Algorithms, Artificial Intelligence, Machine Learning, Networking, Information & Network Security, Databases, Statistics.

SKILLS SUMMARY

- Languages:** Python, Java, JavaScript, SQL
- Frameworks:** Django, Flask, FastAPI, Langchain, Langraph, TensorFlow
- Libraries:** Scikit-learn, Transformers (Hugging Face), OpenCV, Pandas, Matplotlib, NumPy
- Systems & Tools:** Git, PostgreSQL, Unix/Linux, Bash, REST APIs
- Soft Skills:** Problem-Solving, Leadership, Collaboration, Adaptability, Critical Thinking

EXPERIENCE

- OneClick IT Consultancy** On-Site
Python - AIML Developer (Full-time) *Jan 2025 - June 2025*
 - Real-Time Multilingual Transcription:** Engineered a low-latency, distributed speech-to-text system using SeamlessM4T, enabling real-time translation in 100+ languages under 2 seconds latency.
 - PDF-Based Question Answering System:** Built a scalable RAG pipeline leveraging BGE v2 (Hugging Face) for high-accuracy, context-aware document question answering using advanced information retrieval.
 - Airline Support Chatbot with Real-Time Data Handling:** Designed and implemented a RAG-based chatbot that processes airline-related queries by integrating real-time service data for multiple airlines, enabling dynamic website updates and enhancing operational efficiency.

PROJECTS

- Twitter Tweets Sentiment Analysis Using BERT (Hugging Face, NLP, Transformers, Python):**
 - Built an end-to-end sentiment analysis pipeline using pretrained BERT (bert-base-uncased) to classify Twitter tweets into positive, neutral, and negative sentiments with high accuracy.
 - Implemented tweet-specific text preprocessing, labeled and balanced the dataset, visualized sentiment distribution, and fine-tuned BERT for classification.
- Age and Gender Detection System (OpenCV, Streamlit, ML):**
 - Created a real-time age and gender detection system with high accuracy (~80%) and an interactive web interface using Streamlit.
- Mood-Based Playlist Recommender (Agentic AI, Spotify API, LLMs, Python, MCP): (In Progress)**
 - Built a conversational AI chatbot that leverages agentic reasoning and NLP to identify user mood and deliver emotionally intelligent music recommendations.
 - Implemented an AI-driven recommendation engine that analyzes user mood, genre preferences, and user context, mapping musical properties to previously listened tracks and suggesting new songs with similar attributes for highly personalized playlists.

CERTIFICATIONS

- [Oracle Cloud Infrastructure 2024 Generative AI Certified Professional](#)
- [IBM - Building Generative AI-Powered Applications with Python](#)
- [AWS Cloud Technical Essentials](#)
- [Exploratory Data Analysis for Machine Learning](#)

VOLUNTEER EXPERIENCE

- Design Team Member, The Poster Club – L.J.I.E.T** Gujarat, India
Created visually engaging posters to highlight emerging trends in technology and computing. *Mar 2022 - Present*
- Fundraising Volunteer – HelpAge India** Gujarat, India
Raised funds and supported awareness efforts for elderly care as part of community initiative. *Nov 2021 - Dec 2021*