Gokul Sree Chandra Polavarapu

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EDUCATION

• Gandhi Institute of Technology and Management (GITAM)

Bachelor of Technology in Computer Science and Engineering (3rd Year)

Visakhapatnam, India August 2023 - Present

TECHNICAL SKILLS

- Programming Languages Python, SQL (MySQL, SQLite) Joins, Subqueries, Window Functions, Indexing, Query Optimization.
- Libraries/Frameworks PyTorch, Scikit-learn, Numpy, Pandas (Data Cleaning), NLTK, Sentence Transformers, Flask, Matplotlib, Seaborn.
- Machine Learning Supervised Learning (Linear/Logistic Regression), Regularization (L1 & L2), Feature Engineering, Linear Algebra, Probability, Statistics, Data Preprocessing (Normalization, Standardization, Missing Data Handling).
- **Deep Learning** Transformer Architecture, Encoder Decoder , Fine-Tuning, Sampling Strategies, Neural network architectures, activation functions, loss functions, optimization using PyTorch.
- Natural Language Processing Tokenization, Bag of Words, TF-IDF, Stemming, Lemmatization using NLTK, Sentence Transformers (Embedding Generation).

EXPERIENCE

• Young Compete - Technical Internship (Full Time) Head Of Operations

July 2024 - January 2025 Remote, India

- Developed 3+ tech projects, including Prof Connect, enabling streamlined networking for 1,500+ students and teachers.
- Automated data scraping from 5 sources for the off-campus placements page, utilizing APIs, and improved access rate by 30%.
- Led a team of 10 members to deliver technical solutions , focusing on engagement and community building.

PROJECTS

• 1. Sentiment Analysis on IMDB Dataset using Transfer Learning

- Utilized the pre-trained Sentence-Transformer model (all-MinilM-L6-v2) to generate sentence embeddings and built a fully connected neural network classifier in PyTorch to predict sentiment labels (positive/negative).
- Processed 50,000 reviews from the IMDB dataset and achieved 80.24% accuracy on the test set, demonstrating the effectiveness of transfer learning in sentiment classification.
- Technologies used: Python, PyTorch, Sentence-Transformers.
- Live Demo: Streamlit App GitHub: Repo

• 2. SkillCheck – AI-Based Skills Evaluator:

- Developed a Flask-based web application utilizing Groq API to evaluate user skills and improve learning outcomes.
- Integrated a Large Language Model (LLM) via Groq API, providing personalized AI-driven feedback that enabled learners to check where they went wrong , 100% of the time and correct their errors.
- Used Flask for backend, Pandas for data preprocessing, and Groq API for LLM integration.
- GitHub Link Demo Video

Co-Curricular Activities

- Participated in GDG (Google Developer Group) WOW 2025 Hackathon built backend API for "Mama Mind," an AI app for pregnant women with ChatGPT support.
- Organized 6+ "GAAC-MasterClasses" for Gitam Aero Astro Club (affiliated with MIT, Boston), achieving 60+ attendees per session, focusing on technical education and aerospace topics.
- Competed in national-level events like IIT Kanpur's Techkriti (Maneuver Bot, Astro Quiz) and ISRO's Bharatiya Antariksh Hackathon (Lunar Crater Locator), among 50+ teams.
- Secured 2 nd place in the hackathon CODEX (for my SkillCheck Project) conducted by Young Compete.

CERTIFICATIONS (CLICK FOR VERIFICATION) MORE ON MY PORTFOLIO - GokulAIx