SAI NITHISH DASARI

Mobile: +918309474026 | E-mail: sairam07133@gmail.com

LinkedIn: https://www.linkedin.com/in/dasari-sai-nithish-700797265/ **GitHub:**

https://github.com/dsnme013

PROFILE SUMMARY:

Enthusiastic AI/ML Engineer with expertise in building and deploying scalable machine learning models. Extensive experience in cloud platforms (AWS), leveraging LLMs, Generative AI, and DevOps pipelines to deliver high-quality, secure solutions. Proficient in Python, MLOps, and AI frameworks.

SKILLS:

- EXPLORATORY DATA ANALYSIS, DATA PREPROCESSING, DATA VISUALIZATION, MODEL BUILDING (USING SCIKIT LEARN, MATPLOT, SEABORN LIBRARIES)
- O MACHINE LEARNING & AI: SUPERVISED & UNSUPERVISED LEARNING, DEEP LEARNING (PYTORCH), NLP.
- O KNOWLEDGE IN GEN AI, LANGCHAIN, RAG, FINETUNING, LLMs (GPT, CLAUDE, GEMINI, LLAMA).
- O MLOPS: CI/CD PIPELINES, MODEL DEPLOYMENT, FLASK, REST APIS, DOCKER
- CLOUD PLATFORMS: AWS (LEX, CONNECT, LAMBDA, SAGEMAKER), GOOGLE CLOUD, MICROSOFT AZURE.
 PROGRAMING: PYTHON, SQL, GO LANG(BASICS)

EDUCATION:

Bachelor of Technology (B. Tech)

KAKATIYA INSTITUTE OF TECH AND SCIENCES (KITS), Warangal, Telangana | CGPA: 6.53

WORK EXPERIENCE:

Amazon | Process Associate – Competitor Monitoring Team (CMT)

Duration: 2.2 Years

- Integral team member in successful Amazon E-commerce launch in Poland, Sweden.
- Collaborated with **cross-functional teams** to analyze competitor trends, increasing **sales revenue by 10%**.
- Implemented **data analytics solutions**, improving customer retention by 15% and market share by 20%
- Provided strategic insights based on market analysis, influencing critical decision-making.

Al & ML Internship | Ramana Soft (6 months)

Focused on ML model development using GenAl techniques, including LLMs and Lang Chain.
 Collaborated with senior engineers on implementing Al solutions across various business applications.

Al Engineer | Quad One Technologies

• Focused on GenAl advancements, applying them in Clinion product, Clinical Trails, Medical Coding.

Works & PROJECTS:

GEN AI - PROJECTS:

REAL-TIME LOAN DATA MANAGEMENT AND ANALYSIS SYSTEM

- Technologies: LLM, RAG, RESTAPI, MySQL (XAMPP), Flask, AWS Lambda, Lex.
- <u>Description</u>: Designed and implemented a real-time loan eligibility system, utilizing LLMs and RAG to streamline data processing and analysis.
- Key Contributions:

- Deployed on <u>AWS leveraging Lambda functions</u> to automate loan approval workflows.
 - o Integrated secure coding practices to protect sensitive customer data.

RESUME ANALYSIS USING LANGCHAIN, RAG AND LLMS:

- <u>Technologies:</u> LangChain, OpenAI GPT-3.5, RAG, AWS
- <u>Description:</u> Revolutionized the resume shortlisting process by implementing LLMs and retrieval augmented generation (RAG) for more accurate and fair candidate assessment. (Addressed current problems with resume shortlisting)
- Impact: Enhanced recruitment efficiency by 25% through automated resume parsing and analysis.

QUESTION AND ANSWERING APPLICATION

- Technologies: OLAMA, MongoDB, Gradio, MongoAtlasSearch, Google Cloud, Vector Embeddings
- <u>Description:</u> Developed an advanced Q&A system for Amazon reviews, textbooks, and data science documents using OLAMA for sentiment analysis and MongoDB for efficient data storage.
- Key Contributions:
 - Designed a user-friendly web interface using Gradio.
 - Achieved high-accuracy question-answering through vector embeddings.

SENTIMENT ANALYSIS FOR YOUTUBE PLAYLIST

- Technologies: Python, YouTube Data API, YouTube Transcript API, Flask, Google Cloud
- **Description:** Built a system to analyze and extract sentiment from YouTube video content, providing insights to improve user engagement and content moderation.
- Key Contributions:
 - Deployed the solution using CI/CD pipelines and Google Cloud, ensuring high availability.
 - Improved sentiment detection accuracy by 15%, brand monitoring.

MACHINE LEARNING PROJECTS:

NIFTY 50 AND TOP 10 PERFORMING STOCKS ANALYSIS USING LSTM

- <u>Technologies</u>: Python, LSTM, NumPy, Pandas, Matplotlib, Seaborn, Exploratory Data Analysis.
- <u>Description</u>: Developed a stock analysis platform focusing on NIFTY 50 and the top 10 performing stocks over the last 2 years. This system forecasts stock prices using LSTM models to provide insights into market trends.
- Impact: Enhanced investment decision-making.

RECOMMENDATION SYSTEM FOR BLOGS AND SEARCH ENGINE:

- <u>Technologies</u>: Python, Flask, OLAMA LLM, Vector Embeddings, Docker, Google Cloud
- <u>Description</u>: Developed a recommendation system to suggest <u>relevant blogs and search results</u> based on user preferences, query history, and content similarity using <u>LLMs and vector</u> <u>embeddings</u>.
- <u>Impact</u>: Improved user engagement by **20%** with personalized recommendations and enhanced search relevance through **real-time insights and query matching**.

OTHERS:

End to End Zen ML, MLops Use cases(Pocs).

Google Fit App Data Analytics and suggesting key health measures, Insights.

ACKNOWLEDGEMENT:

I hereby declare that the above information mentioned is correct up to my knowledge.