Raju Gopi

+91 9353973699 rajugraj29@gmail.com www.linkedin.com/in/raju-gopi-contact

SUMMARY

ML/Gen AI Engineer | 2+ Years of Experience

Results-driven ML/Gen AI Engineer with 2+ years of experience in developing Al-driven solutions for business automation. Skilled in LangChain, OpenAI, Google Gemini, and Hugging Face Transformers, with expertise in Retrieval-Augmented Generation (RAG), code modernization, and predictive analytics. Proven ability to integrate scalable AI models, optimize performance, and streamline workflows through intelligent automation. Passionate about delivering high-performance solutions that enhance business efficiency and innovation.

EDUCATION

RNS Institute of Technology Bachelor of Engineering - 8.1 CGPA 08/2018 - 07/2022 Bengaluru, India

TECHNICAL SKILLS

Programming Languages: Python (Primary), Java, SQL

Generative AI & LLMs: Paid and Open-Source LLMs (OpenAI, Google Gemini Pro, Llama2 and Hugging Face Transformers)

AI/ML Technologies: Fine-tuning with custom data, Vector Embedding, NLP, Prompt Engineering, Apache Spark (PySpark), QLoRA (Quantized Low-Rank

Adapters), LoRA (Low-Rank Adaptation), RAG (Retrieval-Augmented Generation) Frameworks & Tools: LangChain, FastAPI, GitHub, VS code, Jira, DataBricks

Deployment & Platforms: GitHub Action, AWS, Docker Visualization & Documentation: PowerBI, Microsoft Office

Data Science & Miscellaneous: Pandas, NumPy, Scikit-learn, Traditional ML Algorithms, MLFlow, Pyspark

Frontend Development: HTML, CSS, Bootstrap

EXPERIENCE

Infosys - Client: 1

08/2022 - Present Bengaluru, India

- Al & NLP Model Integration: Developed and integrated Al models like Google GenAl, OpenAl, and Hugging Face Transformers for automating business processes, including natural language understanding, task generation, and data categorization.
- Python Backend Development: Developed Python backend using FastAPI for web applications, creating scalable and high-performance APIs to support business automation and data processing workflows.
- Model Optimization & Evaluation: Fine-tuned Machine Learning Models like BART and GPT, using domain-specific datasets to improve model accuracy, and applied performance metrics such as sacrebleu to evaluate and optimize outputs for task generation and summarization.
- Exploratory Data Analysis (EDA): Conducted comprehensive data exploration, handling structured and unstructured datasets to identify trends, correlations, and anomalies, ensuring high-quality input for ML models.
- Feature Engineering: Applied feature engineering techniques to optimize data for predictive modeling and performance improvements.
- Data Processing & Transformation: Built data pipelines for OCR-based text extraction using OCRSpace API and image processing to convert unstructured data (images, documents) into structured formats (e.g., JSON, CSV), enhancing data accessibility and usability.
- RAG: Created scalable VectorDB integrations for retrieval-augmented search (RAG) applications.
- Version Control & Collaboration: Utilized Git and GitHub for version control and collaboration across teams, ensuring smooth development workflows and effective codebase management.
- Performance Tuning & Optimization: Focused on optimizing model inference speed and reducing computation overhead, ensuring automated systems are highly efficient and capable of processing large datasets.

Client: 2

- Predictive Model Development: Designed and deployed a predictive model to forecast Time on Wing (ToW) for engines, managing the full lifecycle from data collection to visualization, providing actionable maintenance insights.
- FMECA Analysis: Led Failure Modes and Effects Criticality Analysis (FMECA) for gas turbines using Excel Power Query and Power BI. Automated data extraction with Python, reducing processing time by over 90%. Developed dashboards to highlight critical failure modes.
- Design Iteration Management: Oversaw Design Definition Change Document (DDCD) assessments, coordinating with internal teams and managing communications with Airbus on design changes.
- Process Optimization & Stakeholder Communication: Streamlined data workflows and optimized processes, improving efficiency and ensuring effective communication with internal teams and external clients.

ACCOMPLISHMENTS

Insta-Award- Client Appreciation: Designed and developed intuitive and visually compelling Power BI dashboards to present complex, large-scale data in a clear, accessible, and actionable format, enabling stakeholders to easily interpret and make informed decisions.