Anurag Mishra

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Profile Summary

• Experience: 6.5+ YoE in designing and developing Machine Learning, Deep Learning, Generative AI, and NLP solutions for various industries, including retail, banking, telecommunications, and chemicals

- Frameworks: PyTorch, Langchain, LlamaIndex, Fastapi, Scikit, NLTK, SpaCy, TensorFlow, Keras
- Tools: Kubernetes, Docker, GIT, PostgreSQL, MySQL, SQLite
- Platforms: Azure Cloud, AWS, GCP, Linux
- Certified in: Azure Fundamental, Azure Data Scientist, Databricks ML Professional
- Publications: Article 1, Article 2, Article 3, GenAI Conference

EXPERIENCE

EY GDS Hybrid

Associate Manager (Full-time)

Feb 2022 - Present

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- o Deployed GenAI Chat-bot Solution for 40 Branches, Serving 2,000-3,000 Users:
 - * Led a team of six engineers to design and deploy a Chat-bot solution for 2,000-3,000 users across 40 branches of the largest bank in the Philippines.
 - * Reduced query resolution time from 5-10 minutes to under 30 seconds, boosting customer satisfaction by 45%.
- Developed LLM Production Pipeline, Reducing Downtime by 50%:
 - * Engineered a custom preprocessing and chunking pipeline to manage complex tables, PDF formatting, and flowcharts, increasing retrieval performance by 55%.
 - * Built a scalable deployment pipeline using FastAPI, Langchain, Azure API Gateway, and Kubernetes, supporting throttling, fallbacks, and region-wise load balancing OpenAI models, reducing downtime by 50%.
- Implemented LLMOps and Evaluation Pipeline, Boosting Accuracy by 46%:
 - * Introduced Custom RAG evaluation framework for automated end-to-end assessment, enhancing performance and optimizing solution components such as routing, retrieval, and generation, resulting in a 46% increase in accuracy.
 - * Developed a monitoring pipeline using **Langfuse for observability and logging**, reducing issue resolution time by 30%.
 - * Established **feedback mechanism**, **achieving a 25% improvement** in solution accuracy over six months.
- Smart Call-Centre Solution for US-Based Client, Increasing Agent Productivity by 60%:
 - * Built LLM and data ingestion pipeline integrating Azure DevOps, Langchain, and ServiceNow, managing post-call actions including summarization, ticket creation, updates, and quality assurance.
 - * Designed **pipeline to handle 300-400 calls per center**, increasing agent productivity by 60% and reducing average call handling time by 40%.
- Fine-tuning Transformer Models Reducing Operational Costs by 70%:
 - * Delivered advanced techniques in deep learning model tuning, leading to significant improvements in **automation extraction workflows** across the organization; measured performance gains resulted in reduced processing times of critical data inputs by over 80% hours monthly.
 - * Deployed deep learning models as **batch endpoints utilizing Azure Web Apps**, **Databricks Jobs**, **and MLflow**, ensuring streamlined integration and efficient model management, reducing operational costs by 70%.

- Executed Go-to-Market Strategy, Increasing Client Engagement by 35%:
 - * Contributed to the "Go to Market" strategy for Generative AI across various clients, developing prototypes for industry use-cases using models like OpenAI, LLaMa, MPT, and Dolly, resulting in a 35% increase in client engagement.
 - * Conducted client awareness sessions on "Industry Implementation and Risks of GenAI," educating over 200 clients on the practical applications and potential risks of generative AI technologies.
 - * Successfully drove the adoption of Generative AI solutions in three major client projects, increasing revenue by \$500K.

Deloitte (Office of US)

Remote

Consultant - AI (Full-time)

Feb 2021 - Feb 2022

- Fixture Optimization for Inventory Management, Achieved \$5 Million Cost Reduction: Devised optimization solution to allocate the optimal number of fixtures for each product and brand in retail chain stores, resulting in a \$5 million reduction in costs and expenses.
- Sales Forecasting for Retail Client, Enhanced Demand Forecasting by 45%: Developed sales forecasting model for each department per store to assess demand. Utilized tree-based algorithms such as Gradient Boosting, XGBoost, and LightGBM, as well as regression-based models like ARIMA & SARIMA.

Virtusa Polaris Hybrid

Machine Learning Engineer (Full-time)

June 2018 - Feb 2021

- Multi-Class classification of Trading Products, Reducing Manual Tagging from 15k/hour to 1 Million/hour: Devised solution for Product Controllers to reduce person-hours spent on tasks of identifying breach in trading activity.
- NLP Models to Assess Commentary using SpaCy, Improving Comments Quality by 80%
 : Developed NLP solution to identify the inconsistency in PnL commentary generated by Product Controllers. Milestones included building Rest API to render user request and ETL operations to handle user requests.
- ML Models & Techniques: Utilized various ML algorithms like Random Forest, Logistic regression Gradient Boosting and Hyper-parameter tuning to get 95% accuracy.
- Tools & Technologies: Used Python programming and worked on libraries like Pandas, Scikit-learn, NumPy, Matplotlib, Seaborn, Spacy

PROJECTS

- Fine-Tuned LLM for Domain Specific tasks using LoRA, Increasing Domain-based NER By 55%: Performed Fine-tuning of LLM models(LLaMA 3.1 8B, Mistral 7B) on 80 GB A-100 GPU on custom build dataset for Manufacturing domain.
- LLM Based Agentic flow for Text to Code Solution: Agent based solution that convert requirements to code. The solution uses multi-agents (debugger, coder, tester etc) to write the bug-free and optimized code.

EDUCATION

National Institute of Technology, Manipur

India

Bachelor of Technology - Information Technology; GPA: 8.5

July 2014 - June 2018

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Honors and Awards

- Awarded Excellence Client Performance Award in EY
- Honored to be among top 10 students in CSE Department
- Achieved (Among Top 1 % in board) in the entire district in HSC exam.