SAURABH SINGH

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www.github.com/saurabh285| www.saurabh285.com

Summary

Al-focused Data Scientist with expertise in LLMs, MLOps, and end-to-end machine learning systems, delivering scalable solutions across NLP, multimodal, and real-time applications.

EDUCATION

National University of Singapore

Jan 2022 – Jan 2024

Masters in Computing, Artificial Intelligence specialization (Dissertation Track)

SRM Institute of Science and Technology

Aug 2015 - May 2019

Bachelor of Technology in Computer Science and Engineering

Work Experience:

Machine Learning Engineer (Applied Research)

May 2024 - Present

Nanyang Technological University

Singapore

- Led LLM-powered system for discourse detection, author classification, and network analysis in online group discussions.
- Architected a sentiment shift forecasting model using user roles, topics, and sentiment trends;
 achieved 90.91% accuracy, improving baseline by 15%.
- Applied end-to-end pipelines (Airflow, Docker, AWS Sagemaker), implemented CI/CD and model monitoring for scalable ML operations.
- Mentored 4-member team to build a misinformation detection pipeline using LangChain and HuggingFace; processed 1M+ data points.
- Pioneered a hybrid misinformation detection architecture using machine learning integrated with large language models, elevating classification accuracy by 10% beyond baseline ML models.
- Combined computer vision and LLMs to extract contextual information from images shared in online discourse, enhancing multimodal understanding.

Al Assistant - Machine Learning & Computer Vision

Jul 2022 – Nov 2023

NUS Human Computer Interaction Lab

Singapore

- Developed an advanced eye gaze recognition model utilizing graph neural networks and progressive optimization, achieving 98% precision.
- Refined preprocessing pipeline and enhanced data processing on eye gaze dataset, achieving 97.67% accuracy on unseen data, accepted as research thesis at NUS,2024.
- Benchmarked model performance against ANN, CNN, GRU, and LSTM, achieving a 4% improvement in accuracy.

Software Engineer R&D

Jan 2019 - Oct 2021

Hewlett-Packard Enterprise

Bengaluru, India

- Spearheaded core module development for HPE's storage platform (SEMC) across 6 major release cycles, reducing post-deployment bugs by 34%.
- Engineered scalable and reusable UI components using React and Node.js, improving system reliability and UX across enterprise clients.
- Partnered with global product teams in Japan to drive full-stack localization, boosting international user adoption by 25%.
- Streamlined CI/CD pipelines using GitHub Actions and Jenkins; accelerated build-test-deploy cycle times and improved release velocity.
- Collaborated cross-functionally with QA, design, and product teams in Agile sprints to align technical execution with business goals.

Projects on GenAl, Al Agents, & ML (www.saurabh285.com):

- Multi-Domain RAG System: Built an intelligent multi-domain system by implementing agentic routing, adaptive retrieval, and self-reflective reasoning using DistilBERT, FAISS, LangChain, and Google Gemini
- Agentic Productivity Assistant A personal productivity tasks like email summarization, meeting scheduling, and research retrieval using a multi-agent system with Gemini 1.5 Flash and Google Calendar/Gmail APIs.
- Latency & Scalability Optimized RAG Architecture Engineered a production-ready, low-latency RAG pipeline using FastAPI, Redis, FAISS, and Gemini LLM; achieved sub-10ms latency via Redis, ~77ms via FAISS, and ~424ms with Gemini streaming, optimized with Uvicorn/Gunicorn and Docker.
- Face Spoofing Detection Designed an SVM-based model with feature engineering to detect fraudulent facial attacks on authentication systems; published in IJEAT, 2019.

Technical Skills

- Languages & Programming: Python, SQL, JavaScript (ES6+), React, Node.js
- AI/ML Frameworks & Libraries: PyTorch, TensorFlow, Keras, Scikit-Learn, Hugging Face Transformers, LangChain, MLflow
- LLMs & Generative AI: OpenAI GPT, Google Gemini, RAG Architectures, Prompt Engineering, Transformers, LangChain Agents
- ML Engineering & MLOps: Docker, Kubernetes, CI/CD, Jenkins, Airflow, MLflow, Model Deployment & Monitoring
- Vector Search & Retrieval: FAISS, Pinecone, ChromaDB
- Cloud Platforms & Big Data: AWS (EC2, S3, SageMaker), Azure, Apache Spark, Hadoop, NoSQL (MongoDB, DynamoDB), Grafana
- Domains & Specialties: Natural Language Processing (NLP), Misinformation Detection, Sentiment Analysis, Time Series Forecasting, Recommendation Systems, LLM-Based Applications

Other Experiences

Web Development Intern

Webnish Software Solutions

Bengaluru Area, India

Jun 2017 - Jul 2017

- Delivered a dynamic blogging website using Atom; Dockerized the app to achieve 40% faster deployment than comparable projects.
- Deployed and integrated secure user authentication using Flask-Login, enhancing personalization and user engagement.
- Executed user input storage using Azure MySQL, revamped schema and queries to reduce response time by 30% and improve data consistency.