Samhitha Nuka

🕿 samhithanuka51@gmail.com 📞 +1 812-361-5059 🛗 SamhithaNuka 🕥 github.com/snuka75 🔣 Portfolio

EDUCATION

MS in Data Science, Indiana University Bloomington GPA: 3.6/4

Aug 2023 – May 2025 | Bloomington, United States

Bachelor's of Technology in Electronics and Communication Engineering,

VNR Vignana Jyothi Institute of Engineering and Technology GPA - 9.2/10

Aug 2017 - Jun 2021 | Hyderabad, India

SKILLS

Data Engineering: ETL/ELT (Databricks, Spark, Informatica), Data Warehousing (Snowflake, Redshift, BigQuery), Stream & Batch Processing (Kafka, Hadoop), NoSQL (MongoDB, Cassandra), Orchestration (Airflow), Machine Learning: Supervised and Unsupervised Learning Algorithms, Long Short term Memory (LSTM), NLP, CNN, LLM (GeminiPro, Gemma, Groq), Transformers, Random forest, K-mean Clustering, SVM., Generative AI & Agentic Systems: LLMs (Gemini, Gemma, Groq), Prompt Engineering, RAG, FAISS, LangChain, Agentic AI Workflows, Data Analysis & Visualization: Excel (Pivot Tables, Power Query, VLOOKUP), Tableau, Power BI, Looker Studio, Pandas, NumPy, Matplotlib, Seaborn, Programming: Python, SQL, R, Java, JavaScript, PHP, HTML, CSS, Bash

WORK EXPERIENCE

Indiana University Bloomington, *Graduate Research Assistant*

Jan 2025 – present | Bloomington, United States

- Built a Python pipeline to process and label over 10,000 time-series events, preparing data for classification based on temporal sequence
- Engineered 15+ statistical features (e.g., inter-event intervals, rolling variance, delta rates) and trained Random Forest, SVM, and Logistic Regression models, achieving 92% accuracy with 5-fold cross-validation and GridSearchCV.
- Modeled temporal trends using linear regression, yielding an average R² of 0.87 and identifying timing anomalies through residual analysis.
- Created 10+ visualizations with Matplotlib and Seaborn to explain model performance, feature contributions, and temporal behavior to nontechnical stakeholders.

Cognizant Technology Solutions, Junior Machine Learning Engineer

Aug 2021 – Jul 2023 | Chennai, India

- Catalyzed the integration of OpenText ECM with AWS SageMaker, creating 42+ RESTful APIs to automate data extraction and analysis. establishing a reusable integration standard.
- Enhanced legacy systems to support ML workflows, resulting in a 30% improvement in processing efficiency and a 40% boost in search index speed.
- Orchestrated serverless inference endpoints using API Gateway and Lambda, sustaining <100ms latency, 99.9% uptime, and handling **500+ concurrent requests daily** for reliable ML pipeline execution.
- Implemented real-time monitoring with Amazon CloudWatch and automated deployment with AWS CodePipeline, accelerating model release cycles and ensuring **production-grade MLOps**.

ACADEMIC PROJECTS

YOLOv7-Based Object Detection for Face Mask Compliance, YOLOv7 | Computer Vision | OpenCV | CNN | Tensorflow

- Fine-tuned YOLOv7 on a custom Kaggle face mask dataset annotated using CVAT, achieving ~84% mAP@0.5 and strong real-world
- Optimized training pipeline with data augmentation, hyperparameter tuning, and performance tracking using TensorBoard.

Blog Generation using Amazon Bedrock and LLaMA, Amazon Bedrock | LLaMA 3 70B Instruct | AWS Lambda | API Gateway | Amazon S3 🗵

- Built a serverless blog generator using AWS Lambda, API Gateway, and Bedrock (LLaMA 3 70B), achieving <200ms latency with zero infrastructure overhead.
- Integrated Postman for testing and S3 for logging, enabling full prompt/response traceability and scalable LLM deployment.

End-to-End AI Application Suite for Multimodal Interaction, Streamlit | Gemini Pro/Flash | FAISS | Groq | LLM 🗵

- Developed a suite of 4 Al-powered web applications using Streamlit, enabling natural language Q&A, PDF analysis, image interpretation, and no-code SQL query generation with Gemini Pro/Flash and SQLite.
- Integrated Groq and Gemma for high-speed document processing with response times as low as 30-50 milliseconds, and leveraged FAISS to enable semantic search across 30+ documents with sub-second retrieval times.

NYC Crime Analytics Dashboard, Cloud-Based Public Data Pipeline, BigQuery | SQL | Looker Studio | ETL | Feature Engineering | GCP 🗵

- Built an end-to-end ETL pipeline to ingest and transform 7M+ NYC crime records using 12+ SQL-based feature engineering steps.
- Designed a 3-page interactive Looker Studio dashboard with 20+ visualizations to analyze crime trends by time, location, and demographics.

Credit Card Fraud Detection with PCA, SMOTE, and Ensemble Learning, PCA | SMOTE | XGBoost | Ensemble Learning 🗵

- Built fraud detection pipeline achieving 95.6% F1-score, using PCA and SMOTE on imbalanced datasets.
- Compared Random Forest, XGBoost, and Logistic Regression, deploying a stacked model that Increased recall by 12%.

Scalable Data Pipeline Development for Real-Time Traffic Analytics, Azure Databricks | SparkSQL | CI/CD | ETL 🗵

- Engineered a real-time ETL pipeline handling 100,000+ traffic records/day, using Spark SQL and Medallion Architecture on Azure.
- Designed and deployed 3 Power BI dashboards that improved decision-making speed by 30%.
- Automated deployments via Azure DevOps, reducing manual deployment time by 80%.

CERTIFICATIONS

- AWS Machine Learning Engineer – Associate 🛮
- Machine Learning offered by Stanford University 2
- Databricks Data Engineer
- Rest API (Intermediate) assessment in HackerRank 🛮
- Google Data Analytics Professional Certificate 🗷
- OpenText Content Server Developer v20.4
- IBM Python for Data Science and Al ra