# Akash Sukhavasi

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# Summary

Detail-oriented Machine Learning & Data Analytics Engineer with expertise in building and deploying ML models, neural networks, and Al-driven systems. Skilled in leveraging cloud platforms for data analytics, deep learning, and big data solutions to drive business insights and automate complex processes.

## Education

**George Mason University** 

December 2024

Master's — Data Analytics Engineering | GPA: 3.8 / 4

Fairfax, VA, USA

GITAM University

June 2021

Bachelor's — Computer Science & Engineering

Hyderabad, TG, India

## Skills

Computational Languages: Python, R, SQL, C, C++, C#, Java, Swift

**Developer Tools:** Amazon Web Services (AWS), Azure, Git, Docker, Jenkins, Visual Studio, Spark, Hadoop, REST API **ML/AI Tools:** TensorFlow, PyTorch, Scikit-learn, Hugging Face Transformers, Keras, OpenCV, NLTK, Neo4J, LangChain

Visualization: Tableau, Power BI, Matplotlib, Seaborn, Tidyverse, Plotly

Relevant Courses: Data Mining, Deep Learning, Reinforcement Learning, Computer Vision, NLP, Operations Research

# Experience

George Mason University | Fairfax, VA, USA

August 2024 - Present

### Machine Learning Engineer

Python, LLMs, Neo4J, Graph Databases, PubMed API, GenAl Implementation

- Developing an Al-driven CI/CD pipeline utilizing the PubMed API to automate the retrieval and processing of cancer research articles, transforming unstructured data into structured Neo4J graph databases.
- Leveraged large language models (LLMs) to extract predictive insights, analyzing drug efficacy and identifying potential adverse effects for cancer treatments, with 20% improvement.
- Developed and implemented automated knowledge extraction and harmonization, fuzzy normalization techniques, and constructing knowledge graphs to enhance treatment prediction accuracy by 25% and improving drug response insights.

V. V. Technologies | Hyderabad, TG, India

May 2017 - Nov 2021

#### System Integrator, Network Engineer

System Configuration, Component Integration, Troubleshooting

- Configured and optimized custom hardware and software systems tailored to client specifications, custom installation scripts, reducing installation & configuration time by 50-75%.
- Deployed scalable network infrastructure for small businesses, boosting performance, and improving up-time to 99%.

#### Avishkar Software Labs | Hyderabad, TG, India

May 2019 - July 2019

#### Junior iOS Developer

Swift Programming, Git, iOS App Development

- Defined comprehensive iOS app development requirements, delivering optimized solutions that improved app performance by 15% through collaboration with cross-functional production teams.
- Partnered with design teams to refine app functionality, maintain codebase, and manage operational tasks.

# **Projects**

#### Exploring Changes in Economy: Central Banks v Digital Currency

January 2024 - May 2024

#### A Multi-Model Approach

Python, R, ETL, LSTM, Random Forest, Git, Web Development

- Led Al-driven analysis of central bank digital currency impacts using machine learning models (LSTM, Random Forest) to assess cryptocurrency volatility and price trends.
- Enhanced prediction accuracy for Bitcoin (94.5%) and Ethereum (90.7%) through optimized ML models.

## **Integrated Analysis of Air Quality**

August 2023 - November 2023

#### A Multi-Tool Approach

Python, R, SQL, AWS, Big Data

- Developed Al-driven pipelines to process and analyze environmental health data, applying machine learning models (Random Forest, SVM) to assess air quality's impact on respiratory health.
- Utilized AWS and Python-based ETL workflows to automate data handling and predictive analysis.

#### FireFlyer - Intelligent Early Situational Awareness to Firefighters

September 2023 - November 2023

Unmanned Aerial Systems Prototyping CAD, Prototyping, ML, Computer Vision, Project Management, Pitch Incubation

- Designed an Al-powered prototype for real-time situational awareness for first responders in firefighting, risk prediction and response optimization. Reduced response time by 54% by leveraging real-time data from UAVs and Al models for early detection of fire hazards.
- Awarded Runner-Up in the competition for the solution, securing \$500 in prize.