HRUSHIKESH SAI SEHSAGIRI CHOWDARY UPPALAPATI

Arlington, Virginia → +1 (571) 397-6775

EDUCATION

George Washington University

August 2023 - May 2025

Master of Science in Data Science (GPA: 4.00/4.00)

Washington DC, USA
July 2019 - May 2023

Vellore Institute of Technology

July 2019 - May 2023

Bachelor of Technology in Computer Science Engineering spec. AI (GPA: 3.63/4.00)

Andhra Pradesh, India

TECHNICAL SKILLS

Languages: Python, Java, HTML/CSS, SQL, R

Developer Tools: Eclipse, NetBeans IDE, RStudio, GitHub, Git, Jupyter Notebook, Google Colab, Tableau, Power BI

Databases: MySQL, MongoDB, Cassandra, Neo4j

Technologies/Frameworks: OpenCV, ggplot2, Matplotlib, Pandas, TensorFlow, NLTK, NumPy, YOLO, Statsmodels,

scikit-learn, Seaborn, MediaPipe, Keras, PyTorch, Prophet, Plotly, D3.js, AutoML

Big Data and Cloud Technologies: AWS S3, AWS Lambda, AWS Glue, Amazon SageMaker, Amazon QuickSight,

Google Cloud Platform, Kubernetes, Microsoft Azure

EXPERIENCE

Data Scientist Intern | *Mobisy Pvt Technologies*

September 2022 - July 2023

- Built and deployed a machine learning model in Python to predict user churn (85% accuracy), and developed Power BI dashboards to monitor campaign performance and customer behavior.
- Automated data pipelines and wrote SQL/Python scripts for real-time engagement analytics, leading to a 15% increase in click-through rates and reduced notification fatigue by 10%.
- Collaborated with cross-functional teams to improve data accuracy, support AWS-based model deployment, and contribute to workflow automation using modern reporting and integration tools.

PROJECTS

Forecasting Temperatures using Time Series and Advanced ML Techniques. | GWU January 2025 - May 2025

- Evaluated ARIMA, SARIMA, Random Forest, LSTM, and XGBoost on U.S. temperature data; XGBoost performed best (RMSE: 3.74, MAE: 2.87, R²: 0.947) by capturing nonlinear patterns and feature interactions.
- Engineered lag features, rolling averages, and seasonality encodings; LSTM effectively captured long-term temporal dependencies, offering valuable insights into sequential temperature trends.

Impact of Weather on Energy Consumption Using AWS Cloud Services. | GWU August 2024 - December 2024

- Built and compared ML models (Random Forest, AutoML) using AWS Glue, SageMaker, and QuickSight to forecast energy consumption from 1973–2024.
- Delivered an R² of 0.95 and RMSE of 0.209 using AutoML, outperforming manual models.
- Random Forest being the best manual model achieved R² of 0.904 and MSE of 0.07391, demonstrating strong generalization.
- Identified month, temperature, and year as key drivers of energy demand, uncovering seasonal peaks in winter and long-term trends linked to industrialization.

Starbucks Customer Segmentation and Offer Success Prediction. | GWU August 2023 - December 2023

- Collaborated with a team to segment 17,000+ Starbucks customers using K-Means clustering based on demographics and offer interaction data, and designed a custom offer success metric for BOGO, Discount, and Informational campaigns.
- Delivered and explained predictive insights from Logistic Regression with 0.97 AUC and 0.91 AUC using Decision Trees to peers and instructors, enabling precise, data-driven marketing strategies.

CERTIFICATIONS

- Certification of Machine Learning Masters- iNeuron
- Certification of Salesforce AI Specialist- Salesforce
- · Red Hat OpenShift Development I: Introduction to Containers with Podman-Redhat
- Red Hat OpenShift I: Containers Kubernetes Redhat
- Certification of Introduction to R- Datacamp