

SUMAREETHIKA EDUPUGANTI

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EDUCATION

Florida State University

Master of science in Data Science - Computer Science

Sathyabama Institute of Science and Technology

Bachelor of Engineering, Electronics and Communication Engineering

Tallahassee, FL

Aug 2023 – May 2025

Chennai, India

Aug 2017 – June 2021

EXPERIENCE

Data Engineer Intern

RICEFW Technologies

July 2025 – Present

Okemos, MI

- Deployed a conversational chatbot and document management system using Azure AI Studio and GenAI, reducing customer response time by 30%.
- Built CI/CD pipelines using Azure DevOps to automate model training, testing and deployment, reducing deployment time by 20%.

Programmer Analyst

Cognizant Technology Solutions

Sept 2021 – Feb 2023

Chennai, India

- Engineered and deployed an XGBoost-based machine learning model to predict patient financial responsibility, improving payment collections by 25% and reducing claim denials by 32% through data-driven decision-making.
- Designed real-time health care analytics dashboards using Kusto Query Language (KQL) and PowerBI, enhancing stakeholder visibility into patient engagement metrics for informed decision-making.
- Automated ETL workflows with Azure Data Factory and SQL, cutting data processing time in half and improving data accuracy across multiple healthcare sources.
- Developed RESTful APIs to provide real-time adjudication of financial estimates, improving clean claim submission rates, and cutting response times by 40% for revenue cycle management (RCM) platforms.
- Conducted comprehensive exploratory data analysis (EDA) on 5 M+ healthcare claims, identifying patterns, outlier data, and anomalies to support data integrity improvements.
- Applied advanced hyperparameter tuning and feature engineering techniques to optimize model performance, boosting predictive accuracy by 18%.

Programmer Analyst Trainee

Cognizant Technology Solutions

Feb 2021 – Aug 2021

Chennai, India

- Contributed to a project in performing in-depth data cleansing, transformation, and aggregation on retail customer transaction data, addressing inconsistencies, outliers, and missing values using advanced transformation techniques and categorical aggregation in Python(Pandas, NumPy), while tracking relevant key performance indicators(KPIs) for data integrity.
- Developed an LSTM-based time-series forecasting model for predicting weekly demand trends in retail, demonstrating expertise in Flask, Docker, MongoDB, and ML model deployment.

PROJECTS EXPERIENCE

Malicious URL Detection using NLP & Deep Learning | *Python, NLP, CNN, NLTK*

- Developed an end-to-end deep learning framework to learn a nonlinear URL embedding for malicious URL detection directly from the URL by applying Convolutional Neural Networks to both characters and words of the URL string.

Forecasting vehicle prices – Predictive Analytics | *R, RStudio, Regression Analysis*

- Performed in-depth regression analysis for statistical modeling, evaluating models using RMSE, MAE, and adjusted R^2 to select the best-performing WLS model for vehicle price prediction.
- Applied feature engineering by leveraging AIC and BIC for feature selection to identify key factors impacting car prices, improving model accuracy and interpretability.

TECHNICAL SKILLS

Languages: Python, C#, SQL, R, Html, CSS

Technologies and Frameworks: Machine learning, Deep learning, Computer vision, Artificial Intelligence, Natural language processing (NLP), LLM, Gen AI, Langchain, Hugging Face, sci-kit learn, TensorFlow, PyTorch, PySpark, streamlit, OpenCV, Data Analytics, Feature Engineering, Fine-tuning, Data Visualization, MLOps, VectorDb, .Net MVC, REST API, web scrapping

Statistical Analysis: Regression Analysis, Hypothesis testing, Time Series Analysis, ANOVA, A/B testing

Cloud & Platforms: Azure, AWS, Apache Airflow, PowerBI, Tableau, Snowflake, Azure DevOps, Docker, Databricks

Tools: Visual Studio code, Visual Studio, SqlServer, MySQL, Github, PyCharm, Jupyter Notebook, R Studio, Excel