Hemanth Kumar Reddy Tiyyagura

Fairfax, Virginia, 22030

GHC 2023**(**703) 975-7183 tiyyagurahemanth () Hemanth **In**Linkedin Portfolio

EDUCATION

George Mason University

Master of Science - Computer Science (ML Concentration); GPA: 3.63/4

Virginia, United States

January 2022-December 2023

SASTRA University

Thanjavur, India

July 2016 - July 2020

SKILLS

Machine Learning, Deep Learning, Open-CV, NLP, Cloud Computing(AWS), Full Stack, LLMs, Generative AI • Technologies:

• Languages: Python, SQL, HTML, CSS, C, Java

• Frameworks: Scikit ,Django, NLTK, Streamlit, TensorFlow, Keras, Pytorch, Flask, Angular

• Tools: Power BI, Tableau, Kubernetes, Docker, Git , Informatica, MySQL , MS Excel, MS Power Point, MS Word

• IDE: Google Colab, Spyder, Pycharm, JupyterLab

Bachelor of Technology - Computer Science; GPA: 3.78/4

• Big Data: Databricks, Snowflake, Apache Kafka, Apache Airflow, Spark, Hadoop, Amazon EMR, S3

EXPERIENCE

Innomatics Research Labs

India

Data Analyst Jul 2022 - Sep 2022

- o Developed a robust pipeline for Employee Attrition data collection, processing, and storage using Python, AWS Lambda, Apache Kafka, Apache Spark, and Snowflake.
- o Designed and created interactive Tableau dashboards to visualize Employee Attrition data trends, enabling Employers to make data-driven decisions. Dashboard Link

Cognizant Technology Solutions

India

Programmer Analyst

Aug 2020 - Nov 2021

- o I spearheaded a transformative project that harnessed a suite of AWS services to build a robust and scalable **RESTAPI** for retrieving customers data
- o Integrated AWS services including API Gateway, CloudFormation, Lambda, and RDS for efficient customer data retrieval, IAM for user access control
- Leveraged SQL expertise to investigate and diagnose data discrepancies, anomalies, and performance bottlenecks within the **Tableau** data sources.

Projects and Publications

• Safe URL Inspector: (Python, Machine Learning, Selenium, SSL, Node JS, Telegram Bot, Tableau)

- o Developed a comprehensive website and mobile app utilizing regular expressions to extract URLs from text messages and emails and Selenium for conversion of short-form URLs to their long-form equivalents
- o Utilized a Random Forest classifier, incorporating features such as page rank, the number of question marks, and semicolons in URLs, to classify URLs as genuine or fake
- o Played a key role in URL classification using Random Forest Classifier and also demonstrated the visualization of key statistics of fake URL cases and financial losses in USA using Tableau Tool.

• Facial Emotion Recognition using Haar Cascade and CNN: (Python, CNN, Scikit, Pytorch, Computer Vision)

- o Published a research project in Springer, presenting a comprehensive facial recognition system that integrated Haar Cascade for facial detection, data augmentation to enhance dataset diversity, and CNN for emotion classification.
- o Paper Title:Recognition of Facial Expression Using Haar Cascade Classifier and Deep Learning
- \circ IEEE Publication Link: https://link.springer.com/chapter/10.1007/978-981-16-5529-6_27

BERT Model Implementation for Sentiment Classification: (Python, NLP, BERT, Encoders, Decoders, Attention)

- o Implemented and fine-tuned a BERT model for sentiment classification of African tweets(12 different languages), achieving accuracy of 75% on African tweets .Successfully optimized hyperparameters for improved performance.
- o Contributed valuable insights into sentiment trends across African regions, demonstrating proficiency in NLP, machine learning model development, and data preprocessing.

ACHIEVEMENTS AND CERTIFICATIONS

- Achieved recognition in Blue Clarity "Bring Down Counterfeiting-2023" hackathon, winning the prestigious Best Overall Solution Student Prize and earning the Crowd Source Prize Hackathon
- Microsoft Certified: Power BI Data Analyst Associate