SANJANA SURESH

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SUMMARY

Passionate Data Science graduate student with 3+ years' experience in enhancing Data transformation and building AI and advanced Machine Learning models for real-world problems. Proficient in deriving insights through visualization and statistical techniques to drive effective decision-making. Seeking an internship opportunity to leverage my skills in data-driven projects.

TECHNICAL SKILLS

- Languages: Proficient in Python (NumPy, Pandas, scikit-learn, TensorFlow, PyTorch, Tkinter, Flask) and R programming, SQL, Java, C++
- Tools and Technology: Tableau, Hadoop, Spark, AWS, MuleSoft, Anaconda, Splunk, Github, Microsoft Office Suite

PROFESSIONAL EXPERIENCE

Research Assistant

University of Texas at Arlington Research Institute (Biomedical Technologies Division)

- Optimised Actuator Pressure Prediction Algorithm using Bayesian Optimization techniques resulting in **accurate threshold setting** of wrist exoskeletons.
- Supported Research Scientist and Program Manager to oversee Data Analysis, Monitoring and evaluation of simulations of torque produced by wrists.

Senior Systems Engineer

Infosys Limited

- Handled large unstructured data from different systems through **Data Wrangling** and Orchestration techniques.
- Resolved persistent issue of data retrieval of long-term users from different SQL servers using Chunking and Streaming techniques resulting in **retention of 500+ customers.**
- Analysed data metrics, **discovered and resolved high-impact bug** in multiple file path structures by applying Unicode Normalization, saving a potential **\$1.5M financial impact** to business.
- Instituted and developed a **business improvement dashboard** for Automated Tracking of Certificate Expiry using Tableau integrated with ServiceNow.
- Authored asset on the Infosys Cobalt Platform on Spark's ETL framework that served as whitepaper to enable employees across the organization.

Intern

Schneider Electric

- Hands-On training on Schneider's proprietary algorithm OPTiCS that uses Advanced Pattern Recognition (APR) for early warning notification and diagnosis of equipment issues.
- Configured and developed models using Schneider's **Predictive Asset Analytics** to forecast fire alarms and downtime for gas industry and factories

AWARDS:

• Insta Award(Infosys Limited) in recognition of improving API response time **improving sales by \$400K** 0

DATA-DRIVEN PROJECTS

- 1. Marketing Analytics of Trial program and Churn prediction of potential paid customers
- Gained insights on popular customers of E-Commerce AI tool and **identified most preferred product features** using Time Series Analysis and Heatmaps.
- Predicted prospective paid customers using Logistic Regression with optimised statistical results during Model Evaluation
- Analysed trends on User Engagement and **provided business recommendations** to convert trial program customers to paid subscription of AI tool.

2. Student Shelter - Recommendation System for International students to find accommodation Sept 2023 - Dec 2023

- Pre-processed real-time text data from social media student group chats to create datasets of need and availability statuses.
 Built a robust system using Cosine Similarity and Collaborative Filtering techniques to match students based on
- Built a robust system using **Cosine Similarity and Collaborative Filtering techniques** to match students based on preferences.
- Created Flask web application to enter accommodation requirements and **fetch contact details of best match** of students with shared spaces available.

Jan 2021 – Jul 2023

Texas, United States

Present

Chennai, India

May 2018 – June 2018

Chennai, India

Oct 2021

Nov 2023

- 3. Safe Local Navigation of Visually Impaired with a haptic feedback device using SSD Caffe Model Dec 2019 Mar 2020
- Built and tested **working prototype of haptic strap** to help visually impaired navigate and create a virtual map of surroundings.
- ML model was built using Convolutional Neural Network (CNN) for **object recognition of everyday objects** by training large real-time image datasets.
- **Object Detection with vibration feedback** using LiDAR sensors integrated on RaspberryPi was built through Serial Communication of raw sensor data streams.

EDUCATION

- Master of Science in Data Science University of Texas at Arlington GPA: 4.0
- Bachelor of Electrical and Electronics Engineering Anna University GPA: 3.9 (University Rank 9)

May 2025 Texas, United States

> Sep 2020 Chennai, India