# Surya Vardhan Reddy Puchalapalli

Houston, TX | +1-346-628-8609 | surya.unf257@gmail.com | LinkedIn | GitHub | Portfolio

## PROFESSIONAL EXPERIENCE

#### **ReVenture Systems (Remote)**

Remote

AI & Automation Intern

Jun 2025 - Present

- > Built intelligent workflows that connect voice, email, and document systems to handle client outreach and onboarding with minimal human input.
- > Used LangChain, n8n, and ElevenLabs to develop agents that search documents, generate personalized responses, and deliver them through text and voice via API integrations.
- > Cut down manual outreach time by 80% by streamlining lead handling from first contact to follow-up.
- > Designed internal dashboards in Notion to coordinate tasks, monitor pipeline activity, and keep team updates organized.

#### University of Houston - IT Department

Houston, TX

Instructional Assistant (Analyst)

Jan 2024 – May 2025

- > Built Python scripts to automate weekly data collection from 3+ sources (Cape sensors, HPE GreenLake, Aruba Central), saving 3 hours/week of manual effort previously spent on Excel consolidation.
- > Centralized Wi-Fi usage and signal data for 6,500+ access points into a single Excel file, enabling faster diagnostics of low-performance zones across the university campus.
- > Integrated Excel with Power BI to auto-refresh dashboards used by IT managers in weekly meetings, reducing preparation time from 3–4 hours to under 5 minutes.
- ➤ Helped improve Wi-Fi coverage by 20% by identifying poor signal zones and supporting infrastructure upgrades including the installation of new routers in 10+ buildings.

#### SKILLS

**Programming Languages & Visualization Tools:** Python, R, SQL, Git, Tableau, Power BI

Programming Tools & Platforms: n8n, Notion, Slack, ElevenLabs, GitHub, Streamlit

**Libraries & Frameworks:** LangChain, ChromaDB, FAISS, OpenAI, OpenCV, PyTorch, TensorFlow, Scikit-learn, Keras **GenAI Techniques:** Prompt Engineering, Retrieval-Augmented Generation (RAG), Semantic Search, Voice Generation

**PROJECTS** 

#### **Financial Risk & Customer Analytics Platform**

Python, XGBoost, Scikit-learn, Streamlit, Power BI, LangChain, OpenAI

- > Built a unified platform to detect fraud, flag anomalous transactions, segment customers, and predict lifetime value using real/synthetic financial data; deployed interactive dashboards and apps for business use.
- ➤ Detected fraud with 97% accuracy and forecasted customer lifetime value with strong precision; added SHAP-based model explainability and PDF Q&A using LangChain.

## **Disneyland Visitor Experience Dashboard**

Python, NLTK, TextBlob, Tableau

- > Reviewed 40,000+ customer reviews to identify common visitor concerns across Disneyland parks using NLP.
- > Engineered 45+ features from 6 base fields with Python, built Tableau dashboards showing trends in satisfaction and complaints by year and country.

#### **Generative AI Cold Email Generator**

Python, Llama 3.3, LangChain, ChromaDB

- > Built a role-aware cold email generator powered by LLMs, scraping job descriptions and matching them with candidate profiles.
- > Achieved 93% semantic match accuracy by integrating ChromaDB for similarity search and deploying a Streamlit-based UI.

## **EDUCATION**

## University of Houston, Houston, TX

May 2025

Master of Science in Engineering Data Science

**Relevant Coursework:** Probability and Statistics, Data Science, Data Analysis, Digital Image Processing, Big Data Analytics, Database Management Tools, Data Mining for Engineers, Applied Statistics for Technology, Information Visualization, Machine Learning

## Sathyabama Institute of Science and Technology, Chennai, India

May 2023

Bachelor of Engineering in Computer Science

**Relevant Coursework:** Python and Problem Solving, Data Structures, Database Management Systems, Machine Learning, Big Data Analytics, Probability and Statistics, Object-Oriented Analysis & Design, Artificial Intelligence, Augmented & Virtual Reality

### RESEARCH PUBLICATION

## Fish Species Classifier for Allergic People using Convolutional Neural Network (CNN) Algorithm

Conference: 2023 7th International Conference on Computing Methodologies and Communication (ICCMC)

**DOI:** 10.1109/ICCMC56507.2023.10084124

**Summary:** Proposed a Convolutional Neural Network (CNN)-based fish classification model trained on 9,000 images across 9 classes to detect species causing seafood allergies. Achieved 99.6% classification accuracy using TensorFlow, supporting allergy prevention and aiding professionals in clinical immunology and fish species analysis.