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surya.github huggingface surya

## **EXPERIENCE**

# **University of New Haven**

Connecticut, USA Jan 2025-May 2025

Mentor

- Advance scientific research on clinical data by orchestrating Microbiome Data Analysis using Python & R-programming.
- Designed and deployed strategic data validation procedures while maintaining data consistency to improve data quality.
- Conductedanefficientdatamanagementprocessutilizingsecurecloudstoragetoensurecompliancewithdataprivacypolicies.
- Collaborated on a research paper based on findings & documented insights to contribute to scientific literature in *Neuroscience*.
- Compared various machine learning models to identify the most effective approach for data analysis, optimizing performance and accuracy in clinical research applications.

Adiona Travels Pvt Ltd

Haryana, India Nov 2022 – *May 2023*,

Data Analyst Intern

- Implemented a comprehensive *Automatic Reconciliation Tool* using MySQL Workbench and MS Excel to efficiently track over 400,000 daily transactions from ServiceNow to the database, resulting in an impressive 78% reduction in resource efforts.
- Documentedpolicyandclaims-relatedlargedatasets,providingactionableinsightstotechnicalandnon-technicalstakeholders.
- Applied SQL queries for data manipulation to uncover key-patterns, resulting in a 30% improvement in the reporting accuracy.
- Identified and reduced defects by 8X, showcasing effective problem-solving skills and process improvement.

Adiona Travels Pvt Ltd

Haryana, India

Data Engineer Intern

Jun 2022 – Oct 2022n

- Conducted in-depth research on insurance data by utilizing Monthly Service Review (MSR) and analyzing Monthly Metrics.
- Applied SQL queries for data manipulation to uncover key-patterns, resulting in a 30% improvement in reporting accuracy.
- Identified and reduced defects by 8X, showcasing effective problem-solving skills and process improvement.
- Teamed up with cross-functional teams to resolve critical problems in the application by maintaining Excel reports and adding innovative formulas to boost the speed of operation by 20%.

#### **EDUCATION**

## **University Of New Haven**

West Haven, CT

MS in Data Science

Aug 2023 – May 2025

- Relevant Coursework: Data Science, Artificial Intelligence, Machine Learning, Distributed and Scalable Data Engineering, Computer Vision, Deep Learning, Natural Language Processing, Bayesian Data Analysis
- Dean's Scholarship, Volunteer Capstone Project Completion

#### Chitkara University Institute of Technology & Engineering

Punjab, India Aug 2019 – July 2023

B. Tech in Computer Science and Engineering

• Relevant Coursework: Data Structures & C, Object Oriented Programming, Database Management System, Computer Networks, Information Theory, Mathematics, Wireless Communication and Radar Engineering

• Top Class Performer, Professor Recommendations

### **PROJECTS**

### **Tic-Tac-Journey** | *Github*

Developed AI agents (Random, Minimax, Heuristic) in Python to simulate strategic gameplay and evaluate decision-making
efficiency. Implemented Minimax with Alpha-Beta Pruning and Expectimax to optimize game performance and reduce
computational complexity. Designed a round-robin tournament framework to benchmark AI agents against human players using
accuracy and execution time metrics.

# <u>University-RAG-Chatbot</u> | <u>Github</u>

- Built a RAG-based chatbot to answer queries using university website data.
- Used ChromaDB + MiniLM for semantic search; integrated Mistral 7B (via Ollama) for response generation.
- Automated data updates with Apache Airflow; deployed on AWS EC2 (GPU).
- Created a Streamlit app for user interaction.

# **SKILLS**

L anguages: Python, R, SAS, SQL, MATLAB

Libraries: Pandas, Numpy, MatplotLib, scikit-learn, SciPy, TensorFlow, Keras, OpenCV, Pytorch

Technologies: Flask, MongoDB, MS-Tools, Tableau, Power-BI, Snowflake, AWS, Azure, Grafana, Canva, Squarespace

Methodologies: ETL, Agile, Scrum, OOP, Functional Programming, DevOps, CI/CD