

Srianish Rameshwaran

Enthusiastic AIML student with a passion for data analytics and problem-solving.

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EDUCATION

Kongu Engineering College, Perundurai — *B.Tech AIML*

CGPA: 8.96 (Till 2nd Semester) | Year: SEP 2023 – Present

Vidyaa Vikas International School, Tiruchengode — *12th*

12th Grade: 90% | Year: 2023

PROJECTS

Research Assistant Chatbot

- Developed an AI-powered web application for academic literature review and paper analysis.
- Integrated Semantic Scholar API and local PDF processing with LangChain RAG pipeline.
- Designed interactive chat interface with paper comparison and automated summary generation features.
- Implemented Llama3 model for domain-specific Q&A and literature review automation.
- Tools Used : Python, LangChain, Streamlit, FAISS, HuggingFace Embeddings, Semantic Scholar API

Bengaluru House Price Prediction Application

- Developed a web application for predicting house prices in Bengaluru.
- Integrated Flask for backend processing and a machine learning model for predictions.
- Designed an interactive and user-friendly interface using HTML, CSS, and Bootstrap.
- Tools Used: Flask, HTML, CSS, Bootstrap, Python.

Autism Spectrum Disorder Detection

- Designed a classification model for early detection of autism spectrum disorder in collaboration with a team.

SKILLS

Programming Languages:
Python, C, Java, SQL, HTML, CSS, Bootstrap, JavaScript

Frameworks: Flask, Django, Langchain

Data Analysis Tools:
Tensorflow, Excel, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Missingno, Plotly, Power BI

Database Management: SQL

CERTIFICATION

Andrew NG's ML specialization

HOBBIES

- Reading books
- Reading technical blogs and research articles.

LANGUAGES

English, Tamil, Hindi

- Leveraged features such as A1_Score, A2_Score, age, and ethnicity to train the model.
- Employed feature engineering techniques to improve prediction accuracy.
- Tools Used: Python, Pandas, Scikit-learn.

Zomato Dataset Analysis

- Conducted an in-depth exploratory data analysis of the Zomato dataset.
- Cleaned and preprocessed data to uncover patterns in customer preferences and restaurant metrics.
- Visualized findings using tools like Matplotlib and Seaborn.
- Tools Used: Pandas, Matplotlib, Seaborn