

AJITH JAYYA SURYA E

9884200629 — ajithjayyasurya.e@gmail.com — Chennai, India

[GitHub](#)[LinkedIn](#)

EDUCATION

B.Tech – Computer Science (Artificial Intelligence & Data Analytics)

Sri Ramachandra Institute of Higher Education and Research, Chennai

CGPA: **8.50**

Expected Graduation: 2027

Higher Secondary Education

St. John's School, Porur

State Board

Percentage: 80%

Year of Passing: 2023

INTERNSHIP

AI & Data Science Intern

Violavizn Technologies (OPC) Pvt. Ltd., Chennai

November 2025 – January 2026

- Developed an AI-powered Location-Based Business Intelligence System for market trend prediction.
- Implemented K-Means clustering to analyze business patterns across more than 50 locations.
- Built NLP pipelines using VADER and TextBlob for customer sentiment analysis.
- Processed structured and unstructured datasets to generate business insights.
- Designed interactive dashboards using Streamlit and Plotly for data visualization.
- Improved decision-making efficiency by approximately 40% through analytics-driven reporting.

PROJECTS

Formula 1 Telemetry Analytics & Race Strategy Prediction

Problem Statement

Teams require accurate telemetry analytics and race strategy predictions using historical Formula 1 data.

Tech Stack

Python, FastAPI, React.js, PostgreSQL, FastF1, TensorFlow, Plotly

Result

Developed an AI-powered telemetry analytics platform capable of analyzing lap times, tyre degradation, sector performance, fuel strategy, pit-stop efficiency, and race predictions through interactive dashboards.

IPL Big Data Analytics using Apache Hive

Problem Statement

Traditional databases struggle to process massive IPL ball-by-ball datasets efficiently.

Tech Stack

Apache Hadoop, HDFS, Apache Hive, HiveQL, Apache Pig

Result

Designed a Big Data analytics pipeline to process over 180,000 IPL deliveries and generated player statistics, batting averages, bowling economy rates, powerplay analysis, and head-to-head reports using HiveQL.

Multi-Disease Prediction System (MediBuddy AI)

Problem Statement

Healthcare professionals require an intelligent system to predict multiple diseases from patient health parameters, enabling early diagnosis and improving treatment outcomes.

Tech Stack

Python, Scikit-learn, Streamlit, Pandas, NumPy, Random Forest, Support Vector Machine (SVM)

Result

Developed an end-to-end machine learning application capable of predicting Diabetes, Heart Disease, and Liver Disease with nearly 80% prediction accuracy. Deployed the solution using Streamlit with an intuitive interface for real-time predictions.

TECHNICAL SKILLS

Programming Languages

Python, JavaScript

Artificial Intelligence & Data Science

Machine Learning, Deep Learning, Natural Language Processing (NLP), TensorFlow, Scikit-learn

Big Data Technologies

Apache Hadoop, Apache Hive (HiveQL), Apache Pig, HDFS

Web Development

React.js, FastAPI, Node.js, Express.js, HTML, CSS, Streamlit

Databases

MySQL, MongoDB

LANGUAGES

Tamil (Native)	English (Professional)	French (Beginner)
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SOFT SKILLS

Decision Making	Problem Solving	Team Collaboration
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