

SRINU JADDU

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EDUCATION

B.Tech in Artificial Intelligence and Data Science (2021-2025)

Indian Institute of Information Technology Design and Manufacturing Kurnool, Andhra Pradesh

Overall CGPA: 7.15

Intermediate (2019-2021)

Narayana Junior College, Vishakapatnam, Andhra Pradesh

Percentage: 97.2

10th class (2019)

Chanakya School, Vizianagaram, Andhra Pradesh

CGPA: 10

EXPERIENCE

Irassus Technologies Private Limited

Data Scientist - Internship + Fulltime(PPO)

Remote

Nov 2024 - June 2025

- Built predictive models for EV range and battery health (SoH) using time-series telemetry, SOC trends, and performance degradation signals.
- Developed GPS interpolation and trajectory reconstruction pipelines to enable accurate trip segmentation and spatial analytics.

Samsung

Python Developer - Internship

Remote

Jan 2023 - May 2023

- Led the development of a Python project using Dijkstra's algorithm for GPS-based shortest path finding, reducing transportation costs by 30% and improving delivery accuracy by 20%.
- Designed an intuitive user interface for a GPS tracking application, showcasing expertise in algorithmic problem-solving and optimizing route planning for real-world scenarios.

PROJECTS

Loan Application Classification

- Preprocessed large datasets by handling missing values and irrelevant features, improving model accuracy and reliability.
- Identified key factors influencing loan approvals and presented insights to stakeholders for informed decisions.
- Built a `RandomForestClassifier` achieving 87% accuracy with high precision (0.89) and recall (0.90) for loan classification.

Short and Long Term Vehicle Speed Prediction using LSTM

- Visualized raw data trends and distribution of Lane Flow, Occupancy, and Speed using Matplotlib.
- Achieved 92% accuracy for vehicle speed prediction using LSTM, evaluated with RMSE.
- Assessed model effectiveness in forecasting short and long-term vehicle speeds over different horizons.

SKILLS

- **Technical Skills :** Python, C, C++
- **Non Technical Skills :** HTML,CSS
- **Machine Learning:** Strong grasp of various machine learning algorithms like SVM, Decision Trees, and Random Forests.
- **Deep Learning:** Proficiency in various algorithms including CNNs, RNNs, LSTM.
- **Deep Learning frameworks and libraries/tools:** Strong experience with PyTorch, TensorFlow, Keras, and scikit-learn.
- **Statistical Analysis:** Hypothesis Testing, Multivariate Analysis, Univariate Analysis.
- **Data Analysis and Visualization:** Skilled in data wrangling using Pandas and NumPy, and data visualization using Seaborn and Matplotlib.
- **Database Management:** Understanding of databases and SQL for querying and data retrieval from relational databases.

Courses

- **Machine Learning Specialisation** - Coursera
- **Data Analysis Using Python** - Coursera
- **Machine Learning With Python** - AcmeGrade