

Sai Anirudh Kasarla

Data Science — Analytics — Problem Solving

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Summary

An analytically driven data science graduate student at Rutgers University–Camden, passionate about turning real-world data into clear, actionable insights. Experienced with Python, R, and SQL for building end-to-end workflows: from data cleaning and exploratory analysis to predictive modeling and visualization. Enjoys collaborating with cross-functional teams, communicating technical findings in simple language, and continuously learning new tools and methods.

Experience

Independent Data Science & Programming Tutor Jan 2025 – Jul 2025

Remote / Camden, NJ

- Tutor students in Python, core Java, and introductory data science, emphasizing intuition, hands-on practice, and project-based learning.
- Design mini-projects (ETL, basic ML models, dashboards) to strengthen problem-solving skills and prepare students for technical interviews.
- Guide students in using GitHub for version control, project structure, and professional portfolio building.

Graduate Data Science Projects Aug 2025 – Nov 2025
Rutgers University–Camden

- Collaborate on course projects involving supervised/unsupervised learning, feature engineering, and model evaluation on real-world datasets.
- Implement reproducible workflows using Jupyter Notebooks, clear documentation, and modular Python code.
- Present findings to peers and faculty, highlighting business impact, limitations, and next steps.

Volunteering & Project Contributions

Data Analyst Volunteer (Personal / Community Projects) 2023 – 2024

- Explore public datasets (city services, environment, education) to derive insights and create visual summaries for non-technical audiences.
- Build simple dashboards and reports that help stakeholders understand trends, bottlenecks, and opportunities for improvement.

Achievements

Hackathon / Project Recognition

Led or contributed to data-driven projects/hackathons focusing on analytics, optimization, and real-world problem solving. [Edit this text with your specific event/results.]

Academic Excellence

Strong performance in quantitative and programming-heavy coursework during M.S. and B.Tech/B.S. programs. [Replace with GPA or scholarship if applicable.]

Community / Volunteer Impact

Applied analytics skills to community or personal projects, improving data understanding and decision-making for non-technical audiences.

Skills

Data & Analytics

Data Analysis — Statistical Modeling — Exploratory Data Analysis (EDA)

Machine Learning

Supervised & Unsupervised Learning — Feature Engineering — Model Evaluation

Programming & Tools

Python (Pandas, NumPy, scikit-learn, Matplotlib)

R (tidyverse, caret)

SQL (PostgreSQL/MySQL)

Git, GitHub, Jupyter, VS Code, Linux, basic AWS

Courses & Certifications

Graduate Data Science Curriculum – Rutgers

Applied Data Mining & Machine Learning, Database Management, Algorithms, Statistical Inference, Regression & Time Series

Online Learning & Certifications

Certified / In-progress

Machine Learning with Python (Coursera / DataCamp)

Optional

SQL for Data Analysis, Advanced Python for Data Science

Education

Rutgers, The State University of New Jersey – Camden
Camden, NJ

M.S. in Data Science Jan 2025 – Dec 2026 (expected)

Relevant Coursework: Applied Data Mining & ML, Statistical Inference, Database Systems, Algorithms, Regression & Time Series

[Computer Science, India]

B.Tech / B.S. in [Data Science] [Mar 2020] – [Mar 2024]

Relevant Coursework: Data Structures, OOP, Probability & Statistics, Linear Algebra

Selected Projects

Clear Sky – Carbon Credit Analytics Platform

Python, Django, React, REST APIs, AWS (concept)

- Designed a web platform concept for buying/selling carbon credits and tracking their climate impact.
- Implemented backend APIs in Django for CDR uploads, transactions, and user portfolios; built React components for sliders, tables, and forms.
- Performed EDA and metric calculations (credit volume, price trends, user activity) to support decision-making.

Advanced ETL Pipeline for Analytics-Ready Data

Python, Pandas, SQL

- Built a modular ETL pipeline to ingest raw CSV/JSON data, handle missing values/outliers, and load cleaned tables into a relational database.
- Added logging and validation checks to catch schema issues, type mismatches, and data-quality problems early.

Depression Severity Classification (mdeSI)

R, Machine Learning, Model Evaluation

- Trained logistic regression and alternative ML models to classify adolescents with severe depressive episodes using survey data.
- Achieved target accuracy $> 75\%$ via feature selection, class balancing, and hyperparameter tuning.

Passions

Open-Source & GitHub

Enjoy contributing to and maintaining public repositories, sharing code, and collaborating on ideas.

Innovative Problem-Solving

Motivated by messy, real-world datasets and the challenge of building reliable, interpretable solutions.

Continual Learning

Constantly exploring new tools, libraries, and best practices in data science, MLOps, and analytics engineering.