

T. SAI SNEHAL REDDY

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Career Objective

Computer Science Engineering student with strong interest in Data Science, Machine Learning, and AI-driven applications. Skilled in Python, SQL, and data analysis. Seeking internship opportunities to apply analytical thinking, problem-solving, and software development skills in real-world environments.

Education

Bachelor of Technology – Computer Science Engineering 2023 – Present

G. Pullaiah College of Engineering & Technology

CGPA: 8.2

Intermediate – MPC Jun 2021 – Mar 2023

PRK Junior College

Percentage: 90.5

SSC Jun 2020 – Mar 2021

Sri Chaitanya Techno School, Anantapur

Percentage: 100

Skills Summary

Programming Languages: Python, Java, SQL

Data Science & Machine Learning: Pandas, NumPy, Matplotlib, Scikit-learn

Tools: VS Code, Jupyter Notebook, Git, GitHub

Soft Skills: Leadership, Problem Solving, Communication, Teamwork

Course Certifications

Artificial Intelligence & Machine Learning Internship Certification Jul 2025

SmartBridge & APSCHE (Google for Developers India Edu Program)

- Completed a 2-month virtual internship focused on AI & Machine Learning concepts and applications.

Python Certificate – HackerRank

Professional Fellowship in Data Science and Agentic AI Engineering (Ongoing) Oct 2025

AlmaBetter

- Pursuing advanced training in Data Science, Machine Learning, Generative AI, and Agentic AI systems through hands-on projects and real-world applications.
- Learning data analysis, predictive modeling, AI workflows, prompt engineering, and deployment of intelligent AI solutions using modern tools and frameworks.

Projects

Customer Churn Prediction Using Machine Learning

- Developed an end-to-end customer churn prediction system on the IBM Telco dataset (7,043 customers, 21 features) using Python, Pandas, and Scikit-learn.
- Performed exploratory data analysis to identify key churn patterns across contract types, tenure, and monthly charges.
- Trained and compared multiple ML models including Logistic Regression, Random Forest, and XGBoost to select the best-performing classifier.
- Applied SHAP (SHapley Additive exPlanations) to interpret model predictions and identify top factors driving customer churn.
- Deployed an interactive prediction demo using Streamlit, allowing real-time churn risk assessment for individual customers.

Smart Water Tank Management System

- Developed a real-time Smart Water Tank Management System with a live monitoring dashboard tracking total water volume, water quality scores, active tanks, and critical alerts.
- Built multi-tank management with configurable capacity, location, and minimum threshold settings with automated alert triggering when water levels fall below defined limits.
- Implemented a Usage History Dashboard with line and bar charts visualizing daily and weekly water consumption trends for data-driven water management decisions.
- Designed an Alert Management System with email notification support, alert history tracking, and toggle controls for different alert types including low water level and poor water quality.
- Deployed as a live web application accessible via public URL with a responsive, user-friendly interface.