

AKHIL TEJ SARMA KRALETI

📞 +91 8247635007 ✉ akhilkraleti@gmail.com  [LinkedIn](#)

 [GitHub](#)  [LeetCode](#)

CAREER OBJECTIVE

Motivated Computer Science undergraduate with a strong foundation in programming, data analytics, machine learning, and problem-solving. Seeking an opportunity to apply technical and analytical skills to solve real-world business challenges, develop data-driven solutions, and contribute to organizational success. Eager to learn, collaborate with diverse teams, and continuously enhance my expertise in technology and innovation.

EDUCATION

B.Tech in Computer Science and Engineering (CGPA: 8.45/10) 2023 – 2027

NS Raju Institute of Engineering and Technology, Visakhapatnam – JNTUGV (Pursuing)

Higher Secondary Education, Class XII (87%) 2021 – 2023

Deeksha Jr. College, Visakhapatnam, Andhra Pradesh

SSC, Class X (CGPA : 10/10) 2021 – 2023

Sri Chaitanya , Visakhapatnam, Andhra Pradesh

INTERNSHIPS

Data Science Internship @ DEXTERITY Sept 2025 – Dec 2025

- Gained hands-on exposure to the data science workflow, including data preprocessing, exploratory data analysis (EDA), and machine learning fundamentals.
- Worked with Python libraries such as Pandas, NumPy, and Scikit-learn to understand data analysis and predictive modeling techniques.
- Learned classification and regression concepts through guided projects and practical exercises on real-world datasets.

PROJECTS

AI Resume Analyzer Using Google Gemini 2.5 Flash (LLM)

- Developed an AI-powered Resume Analyzer using Python, Streamlit, and Google Gemini 2.5 Flash (LLM) to evaluate resumes against job descriptions.
- Implemented NLP techniques such as TF-IDF and cosine similarity for skill matching and relevance scoring between resume and job description.
- Integrated Gemini 2.5 Flash LLM to generate ATS scores, identify skill gaps, and provide personalized career improvement suggestions.
- Built features for resume parsing, skill extraction, and interview question generation to simulate real-world recruitment screening systems.
- **Technologies:** Python, Streamlit, Gemini 2.5 Flash, Scikit-learn, Pandas, NLP, TF-IDF Vectorization, Cosine Similarity, Resume Parsing, Prompt Engineering, VS Code .

Spam Mail Prediction using NLP & Machine Learning

- Developed a spam email classification model using TF-IDF Vectorization and Logistic Regression for text-based prediction.
- Preprocessed and transformed email text data into numerical features using NLP techniques and feature engineering.
- Trained and evaluated the model on labeled datasets, achieving 96% accuracy in distinguishing spam and legitimate emails.
- Built a predictive system capable of classifying new email messages in real time.
- **Technologies:** Python, Scikit-learn, Pandas, NumPy, NLP, TF-IDF, Logistic Regression, Jupiter Notebook.

Power BI HR Analytics Dashboard

- Cleaned and transformed workforce datasets using Power Query, applying data preprocessing, text extraction, and column-splitting techniques to improve data quality.
- Built an interactive HR analytics dashboard to analyze employee demographics, departmental distribution, and gender diversity across business units.
- Developed performance and compensation visualizations, including Top-N rankings and scatter plots, to identify high-performing employees and support workforce planning.
- Designed an executive-ready dashboard with dynamic filtering, KPI cards, and intuitive navigation to enhance data-driven decision-making.
- **Technologies:** Power BI, Power Query, DAX, Data Modeling, Data Visualization, ETL, Business Intelligence.

Iris Flower Classification using Machine Learning

- Built a multi-class classification model using the Decision Tree algorithm to predict Iris flower species from morphological features.
- Conducted data cleaning, EDA, and visual analysis on a dataset of 3,000 samples, uncovering feature importance and class distributions.
- Implemented post-pruning to reduce overfitting and enhance model performance, achieving 97.78% test accuracy and an overall F1-score of 0.97.
- **Technologies:** Python, Scikit-learn, Pandas, NumPy, Decision Tree, EDA, Matplotlib, Seaborn, Post-Pruning, Jupiter Notebook.

E-Commerce Customer Spending Prediction using Linear Regression

- Developed a Linear Regression model to predict annual e-commerce customer spending using behavioral data.
- Performed EDA and visual analysis on 500 customer records to identify key spending drivers.
- Achieved an R^2 score of 98%, identifying membership duration and app usage as the strongest predictors.
- **Technologies:** Python, Scikit-learn, Pandas, NumPy, Linear Regression, EDA, Matplotlib, Seaborn, Jupiter Notebook.

PROFICIENCIES

Languages & Libraries	: Python (NumPy, Pandas, Matplotlib, Seaborn(Basics), Sklearn), Java, SQL
Core CS Skills	: Data Structures and Algorithms , OOPs, Competitive Programming
Machine Learning	: Regression (Linear Regression , Multi Linear Regression, Random Forest, Decision Tree), Classification (Logistic Regression , Decision Tree , Random Forest)
Databases & Platforms	: MySQL
BI & Reporting Tools	: Power BI (Basics), Excel (Basics)
Soft Skills	: Problem-solving & analytical thinking, Effective communication, Teamwork & collaboration, Adaptability & quick learning, Attention to detail

CERTIFICATIONS

- Python – Kaggle
- Data Science – NoviTech
- Artificial Intelligence – IBM SkillsBuild
- Lifelong Professional Skills – IBM SkillsBuild

ACHIEVEMENTS

- College Topper (1st Year, 2nd Semester) with SGPA 9.08.
- Consistently ranked among Top in the CSE Department across semesters.
- Secured 1st Prize in College-Level Chess Competition.

Languages Known : English, Telugu, Hindi

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

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