KARUMURI LAKSHMANA SAI

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OBJECTIVE

Data Science and Python Developer enthusiast with a B.Tech in AI and Data Science. I have real-world experience building RESTful APIs, working with Flask, and developing ML models using tools like Python, SQL, Pandas, and TensorFlow. Skilled in EDA, back-end logic, and turning raw data into meaningful insights. I thrive in agile teams and enjoy solving practical problems. I am now looking for a full-time opportunity to grow and contribute to impactful data-driven projects.

EXPERIENCE

Data Science Trainee

May 2025 - Present

Dr Reddy Tech Foundation

- Completed a 3-month training program covering Python, data analysis, ML algorithms, and visualization.
- Applied concepts through hands-on tasks and projects using Pandas, Scikit-learn, and Matplotlib.

Python Developer Intern

Jan 2025 - May 2025

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- Worked on building and maintaining backend logic using Flask and PHP.
- Assisted with backend development, code testing, and debugging.

Frontend Intern (Angular)

Jun 2024 – Jul 2024

VMTS Pharma Software

- Contributed to the Tour of Heroes app with new components and layout fixes.
- Implemented angular services, guards, and routing features to enhance app navigation.

AI Intern Jul 2023 – Aug 2023

Coincent AI

- Worked on image and text classification projects using TensorFlow.
- Focused on data cleaning, model building, and improving accuracy through experimentation.

EDUCATION

BTech in Artificial Intelligence and Data Science

2021 - 2025

VKR VNB & AGK College of Engineering, Gudivada, Andhra Pradesh

Board Of Intermediate Education, Andhra Pradesh (Class XII)

2019 - 2021

VR College, Mudinepalli, Andhra Pradesh

Board Of Secondary Education, Andhra Pradesh

2019

ZPHS School, Lingala, Andhra Pradesh

SKILLS

Languages: Python, SQL, R, Java, PHP

Tools & Libraries: Flask, Angular, Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn

Other Skills: EDA, Data Cleaning, Basic Web Development, ML Basics, Git

PROJECTS

Smart Stock Predictions with ML

A machine learning-based web application that predicts stock trends and demand using multiple models.

Tools: Python, Flask, ARIMA, LSTM, Linear Regression, Matplotlib, Pandas

- Designed forecasting models to analyze and predict sales patterns.
- Built backend with Flask and visualized data trends using interactive charts.

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OCR Text Extraction API

Built a Flask API that extracts text from uploaded image and PDF files.

Tools: Python, Flask, Tesseract OCR, OpenCV, PHP

- Created a RESTful API to process files and extract content.
- Integrated with a PHP frontend for image upload and result visualization.

Zomato Data Analysis

Analyzed restaurant data from Zomato to uncover patterns and customer preferences.

Tools: Python, Pandas, Matplotlib, Seaborn

- Explored features like online ordering, location popularity, and cost-to-rating ratio.
- Presented key insights visually using graphs and charts.

Fake News Identification

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A machine learning model to detect misleading or fake news articles based on text content.

Tools: Python, Pandas, Scikit-learn, TF-IDF, Logistic Regression, NLP

- Preprocessed textual data and applied vectorization techniques.
- Trained multiple classifiers and evaluated model accuracy for real vs. fake prediction.

ACHIEVEMENTS

- Participated in Tata Imagination Challenge 2024 Student Track
- 2nd place in Technical Quiz at VR Siddhartha Engineering College
- Hackathon participant at PSCMR College of Engineering

CERTIFICATIONS

Tata Imagination Challenge 2024 – Student Track, Tata Group Master Class on Data Science Using Python A-Z for ML, Udemy Introduction to Generative AI, Coursera