Mallisetti Sai Likhita

+91 6303202400 | Sailikhita.ms@gmail.com | LinkedIn M.Sai Likhita

Career Objective:-

Seeking a dynamic role in software development, leveraging my skills in web development, AI, and NLP to create innovative solutions. Passionate about continuous learning and contributing to impactful projects.

Education:-

B.Tech - Artificial Intelligence And Data Science

2021 - 2025

Miracle Educational Society Group Of Institutions, Vizianagaram

Internship:-

Al Chatbot with Sentiment Analysis

ExcelR Pvt. Ltd

May 2024 – June 2024

Developed a chatbot using Flask that responds to user queries with predefined replies and performs sentiment analysis (positive, negative, neutral) to enhance user interaction.

• Technologies: HTML, CSS, JavaScript, Flask, Python, NLTK

Breast Cancer Prediction

OceanApps Technologies

Jan 2025 - April 2025

Built a Flask-based web app that predicts breast cancer presence using a machine learning model analyzing cell features, offering real-time diagnostic support.

• Technologies: HTML, CSS, Python, Flask, NumPy, Pandas, MySQL

Projects:-

Weather Forecasting App

Developed a web app that provides real-time weather updates, including temperature, humidity, and conditions, with a user-friendly interface.

• Technologies: HTML, CSS, JavaScript

Admission process prediction of branch based on ranks.

Built a Flask-based web application that predicts branch admissions based on student ranks, offering real-time and accurate results.

• Technologies: HTML, CSS, JavaScript, Python, Flask, MySQL.

Skills:-

Programming Languages: C, Python.

 Frontend Development: HTML, CSS, JavaScript, React JS(Ongoing).

 Backend Development: Node.js, Express.js Machine Learning, NLP, Flask (Ongoing)

Databases: MySQL, MongoDBTools: Jupyter Notebook, VS Code

Version Control : Git, GitHub

Certifications:-

- Certified for training on Data Science in the organization of Internshala.
- Certified for 24 Hrs Citizen Hackathon by Miracle Software Systems.
- Certified on completing an internship on Deep Learning / NLP / Artificial Intelligence.