Sai lasya Naramgari

J +91 6281306499

➤ naramgarisailasya397@gmail.com

in LinkedIn

Github

A Portfolio

Education

Vellore Institute of Technology, AP

Bachelor of Technology in Computer Science CGPA: 8.65/10

Sri Chaitanya Jr college

Board of Intermediate Education, Andhra Pradesh Score:

Ratnam Gen Next School

Board of Secondary Education of Andhra Pradesh

Score: 971/1000 **2018** - **2019**

2021 - 2025

2019 - 2021

CGPA: 10/10

Experience

Data Analyst Intern Oct 2023 – Nov 2023

Intrain Tech

• Conducted sentiment analysis on Facebook using Power BI and Python, employing various processing techniques to determine the sentiment expressed in posts and texts.

• Interpreted emotions (positive, negative, neutral) in Facebook comments, providing insights into the overall opinion about the platform.

Associate Designer Aug 2022 – June 2023

Null Chapter, VIT-AP

• Contributed to the organization of 8 club events, including hackathons and workshops. Managed the club's visual identity by designing logos, promotional materials, event collateral.

• Played a key role in leading the club to win the prestigious Best Chapter award, recognizing exceptional achievements.

Secretary

Aug 2022 – May 2023

DIY club, VIT-AP

• Managed administrative tasks, facilitated communication, and supported the overall functioning of the club.

- Led a team of 10+ in organizing and executing art events, ensuring successful promotion and seamless coordination.
- Partnered with more than 4 clubs and organizations to co-host and manage successful event.

Projects

E-commerce shopping website | HTML, CSS, JavaScript

- Developed a visually appealing and user-friendly front-end e-commerce website interface, facilitating efficient product viewing and purchasing processes.
- Implemented interactive front-end features using JavaScript, enhancing user engagement and experience.
- Ensured website responsiveness across various devices and screen sizes using media queries, providing an optimal viewing and interaction experience for customers.

Multiple Disease Prediction App | Python, Machine Learning, Streamlit

- Developed a predictive application for multiple diseases including diabetes, heart disease, and Parkinson's using machine learning algorithms.
- Utilized Python for implementing machine learning models to analyze patient data and predict disease outcomes.
- Deployed the application using Streamlit, providing an interactive and user-friendly interface.

Facebook Sentiment Analysis | Power BI, Python, Jupyter Notebook, MS-Excel

- Conducted comprehensive sentiment analysis on Facebook comments to determine the emotional tone of digital texts.
- Assessed the performance of social media actions based on sentiment analysis results.
- Utilized Power BI and Python for advanced text analysis and visualization.

Technical Skills

Languages: Python(NumPy, Pandas, Matplotlib, Seaborn), R Programming, Java, HTML, CSS, MySQL.

Developer Tools: Pycharm, Jupyter Notebook, Visual Studio Code, MySQL, RStudio, Google colab, IntelliJ.

Certifications

- Received IBM certification upon completion of IBM Data Science.
- Certified by IBM after completing Data Science Foundations.