CHIRIKI GOWTHAM SAI

DATA ANALYST

Visakhapatnam, AP, IN | gowthamsai167@gmail.com | linkedin.com/in/gowtham-sai-chiriki-086ba5286

SUMMARY

Aspiring Computer Science Engineer with a strong foundation in Data Science, Machine Learning, and Artificial Intelligence. Enthusiastic about exploring innovative technologies and developing impactful solutions. Adept in leveraging technical skills to solve real-world problems, with a focus on creating Al-driven educational platforms and conducting insightful Exploratory Data Analysis (EDA).

TECHNICAL SKILLS

Programming Languages: Python, Java, C, SQL, Data Structures and Algorithms (DSA)

Web Development: HTML, CSS, Java Script

Libraries/Frameworks: Pandas, NumPy, Matplotlib (for Python EDA)

PROFESSIONAL EXPERIENCE

Andhra Sports Club, Website

Sep 2022 - Dec 2022

- Technologies Used: HTML, CSS, JavaScript.
- Designed and developed a responsive website for a sports club, showcasing information about events, teams, and schedules.
- Implemented interactive features such as dynamic navigation, event registration forms, and media galleries.

Crime Data Analysis - Los Angeles, USA

Aug 2023 - Present

- Technologies Used: Python, Pandas, NumPy, Matplotlib, Seaborn.
- Conducting an Exploratory Data Analysis (EDA) project on crime data to uncover trends, patterns, and insights.
- Cleaning and preprocessing datasets to ensure accuracy and consistency in analysis.

EDUCATION

B.Tech Computer Science and Engineering (DS & ML) Jul 2022 - Present

Lovely Professional University | CGPA: 9.8

Major in Data Science and Machine Learning

Intermediate Education

Jun 2020 - May 2022

Ascent Jr College, MPC, (Board Of Intermediate Education, Visakha, AP, IN | Percentage: 92.2

Secondary Eductaion

Jun 2019 - May 2020

APREI School, VisakhaPatnam, AP, IN | Percentage: 94.5

ADDITIONAL INFORMATION

Languages: English, Hindi, Telugu

Certifications:

- Data Structures and Algorithms (Self Paced) by Geeks for Geeks.
- Python Programming Language by Udemy.
- Exploratory Data Analysis (EDA) (Google) by Coursera.