AADITI KSHIRSAGAR

🔇 aaditikshirsagar.com 🔽 aaditikshirsagar6@gmail.com

github.com/Aad-K6 **** 7722077077

♥ Kolhapur in/aaditi-kshirsagar-a649b5265

Maharashtra, India

OBJECTIVE -

Driven by a profound passion for data analysis, I excel in fostering collaboration and facilitating effective communication. Eager to contribute my strengths in a dynamic setting that values collective success and fosters a collaborative culture."

PROGRAMMING SKILLS -

Python, JavaScript, Typescript, SQL, HTML, Languages:

Database: MySQL, MongoDB, PostgreSQL.

EDUCATION

Percentage:93% 2018 Holy Cross Convent High School, Kolhapur

Higher Secondary School, HSC

Percentage:88% 2018 - 2020 SHANTINIKETAN, Kolhapur

Senior Secondary School, CBSE

Sanjay Ghodawat University, Atigre CGPA: 9.1/10 2020 - 2024

B.Tech Computer Science and Engineering

WORK EXPERIENCE

Jan/2023-Feb/2023

Data Analyst Intern, Actofit Wearable Technologies

Mumbai, India

- · Conducted data analysis on a user health parameter dataset to address key business questions.
- Executed EDA on dataset, revealing insights through statistical analysis .
- · Presented findings through effective data visualization techniques.
- · Recieved a formal completion letter acknowledging successful contributions to Internship Project. SQL / Excel / Python

PROJECTS -

Python, OpenAI API Study Buddy AI ,GPT3,Langchain ,Streamlit

https://github.com/Aad-K6/StudyBuddy

An intelligent PDF analysis and summarization application allows users to upload PDFs and engage in natural language question-and-answer sessions, summarizes content of input pdf, creates text based presentation using openAI API

TypeScript.React ,MongoDB,Next.js, NextAuth

StayHub: Online Vacation Rental Platform

https://github.com/Aad-K6/StavHub

Developed a full-stack Online Rental Platform, demonstrating proficiency in modern web development technologies and frameworks. This project involves features like user authentication, property listings, booking functionality, and real-time updates.

JavaScript,HTML ,CSS

Sorting Algorithm Visualizer

https://github.com/Aad-K6/SortVisualizer

Designed and implemented a Sorting Algorithm Visualizer with controls, including adjustable speed levels and dynamic data size. Algorithms included: Bubble Sort, Selection Sort, Insertion Sort, Merge Sort, Quick Sort, and Heap Sort.

LEADERSHIP AND INVOLVEMENT

March/2023

Volunteer Chief Coordinator | National Cultural Fest, Vibrant 2023

- · Managed seamless communication among diverse teams throughout the national cultural fest, ensuring efficient collaboration and information flow.
- · Demonstrated financial responsibility by effectively tracking and managing budget allocations for the cultural fest in collaboration with the treasurer.
- · Recognized for overall participation with a certificate.

Oct/2023-Jan/2024

Capstone Project Group Lead | Computer Science Capstone Course

- · Led a dynamic team in the successful completion of a comprehensive capstone project.
- · Strategically assigned project tasks based on individual team members' strengths and expertise, ensuring optimal utilization of skills and maximizing overall efficiency. .
- · Coordinated project timelines, facilitated team meetings, ensured effective communication among team.

LANGUAGES