Aaditi Kshirsagar

aaditikshirsagar6@gmail.com | 7722077077 | Kolhapur,India | aaditikshirsagar.com

EDUCATION

B.Tech Computer Science and Engineering

Sanjay Ghodawat University, Atigre, Maharashtra 9.3/10

2020 - 2024

WORK EXPERIENCE

Data Analyst Intern

Actofit Wearables Technologies, Mumbai, India

Jan 2023 - Feb 2023

- Conducted data analysis on a user health parameter dataset to address key business questions.
- Utilized statistical methods and tools to extract valuable insights from the dataset.
- Presented findings through effective data visualization techniques.
- Ensured data integrity and accuracy by maintaining meticulous data preprocessing and validation practices.

SKILLS

Programming

Python, C, C++, Javascript, HTML, CSS, Node.js, MongoDB, SQL

Skills Soft Skills

Problem Solving, Interpersonal Communication, Teamwork

PROJECTS

StudyBuddy Python, GPT3, Langchain

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

An intelligent PDF analysis and summarization application that utilizes advanced algorithms to extract key insights and generate concise summaries from lengthy PDF documents. It streamlines information comprehension, saving valuable time and enhancing productivity for users.

Anti Distraction App Python, PyQt5

https://github.com/Aad-K6/AntiDistraction.py

A Python app that enhances productivity by blocking distracting websites and providing personalized notifications and a to-do list for effective task management.

Real or Not Python

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

The Image Authenticity Classifier is a web application powered by AI that accurately detects and classifies images, distinguishing between real and AI-generated (fake) images. It employs Random forest classifier algorithm to provide reliable results and aid in identifying image authenticity.

Smart Bundle Builder C

https://github.com/Aad-K6/BundlePricing.c

Create Bundle of products and price them as per psychological pricing marketing strategy. Find the maximum number of products in a bundle so that the price ends in a trailing digit