Bhairy Siddhartha

siddharth-bhairy

•	■ bsiddharth005@gmail.com		Pune, Maharashtra
	■ siddharth-bhairy	■ <u>bsiddharth19</u>	■ bsiddharth005

Summary

Skills

Python, Java, C, C++, JavaScript, VS Code, Anaconda Navigator, Eclipse IDE, Turbo C, Intellij Idea, Adobe Flash, Linux, GitHub, Adafruit, Django, MySQL, PostgreSQL, REST APIs, Web Scraping, NLTK, Data Structures and Algorithms, Object Oriented Programming, Database Management System, IOT Systems, Statistical Systems, Interpersonal Skills, Leadership Ability, Adaptability, Critical thinker

Education

BSc (C.S)

Fergusson College 2022 - 2025

BS Programming and Data Science

Indian Institute of Technology Madras 2022 - 2026

Senior Secondary School Examination 12th

Examination 12th

Air Force School Viman Nagar 2021 - 2021

Secondary School Examination 10th

Air Force School Viman Nagar 2019 - 2019

Certifications

- Learn Python Pro Codechef
- JavaScript Udemy
- Mastering Data Structures and Algorithms using C and C++ by Abdul Bari - Udemy

Projects

Centimo - Sentiment Analysis Dashboard

2025

Developed a sentiment analysis platform using Django to analyze YouTube, Reddit, and Google Play Store data. Integrated Reddit API for user insights and Google Play Store scraping to track trending and negatively reviewed apps. Designed an interactive dashboard for sentiment scores and trends with secure Django authentication.

E-commerce Website

2024

Developed a fully responsive e-commerce website frontend using HTML, CSS, and JavaScript, featuring key pages such as Home, Blog, Shop, About, Contact, to ensure seamless navigation and enhance user experience across all devices. Designed and integrated a real-time Cart functionality.

Fake-news-Detection System

2024

Developed a Logistic Regression model to classify news articles as real or fake, using TF-IDF vectorization and text preprocessing. Achieved high accuracy on training and test datasets evaluated using accuracy scores and confusion matrices. Visualized key insights, including class distribution, accuracy comparison, and frequent words, through charts and word clouds.