Muhammad Sufiyan Sajid

Software Engineer

Highly motivated software engineering student seeking a challenging internship to apply my theoretical knowledge in real-world projects. I aim to gain hands-on experience in software development while contributing to innovative and impactful solutions. With a strong foundation in programming and software engineering principles.

sufiyansajid0000@gmail.com

03056757497

Lahore, Pakistan

msufiyan-portfolio.netlify.app/

linkedin.com/in/muhammad-sufiyan-sajid in

github.com/sufiyansajid 🤇

EDUCATION

ICS Physics

Govt. Islamia College Civil Lines

04/2019 - 06/2021

Software Engineering University of Lahore

02/2022 - 10 / 2024

PERSONAL PROJECTS

FitME

 In this project, I developed a React-based e-commerce website featuring dedicated sections for MEN, WOMEN, and KIDS. The site offers a modern, responsive design with intuitive navigation and dynamic product listings. The project demonstrates my skills in React, component-based architecture, and responsive UI development.

Snake Water Gun Game

 Developed a Python-based command-line game, "Snake, Water, Gun," implementing decision-making logic using conditional statements and randomization. The project demonstrates proficiency in Python fundamentals such as user input handling, dictionary usage, and control flow.

Predicting Housing Prices

 This project explores the use of various regression models to predict housing prices based on features such as area, bedrooms, bathrooms, and stories. It begins with a univariate linear regression model and progressively incorporates more features and polynomial terms to improve prediction accuracy.

AdSpend Sales Predictor

 I analyzes advertising data to predict sales. It involves data cleaning, exploratory analysis with visualizations (matplotlib, seaborn), and applying a Linear Regression model (sklearn) to examine the relationship between advertising mediums and sales. The project highlights key tasks like preprocessing, visualization, and modeling.

Real State Dashboard

 Designed and implemented a real estate dashboard using a housing dataset to visualize market trends, property values, and demographic insights. Utilized Power BI to provide dynamic visualizations for improved decision-making and strategic analysis.

Music Player Web App

 This is a simple music player web app built with HTML, CSS, and JavaScript. It allows users to play, pause, skip tracks, adjust volume and seek within a song. The app displays the song title, artist name and album cover. It is easily expandable to support multiple songs.

SKILLS



CERTIFICATES

Foundation

From **PEAK SOLUTION COLLEGE**

Python intermediate

From **SOLOLEARN**

Advance programming(ML/DL) (07/2024 - 10 / 2024) From NAVTCC

Data science (08/2024 - 10/2024)

From **Professional Freelancing Training Program**

LANGUAGES

English Urdu
Full Professional Proficiency Full Professional Proficiency

INTERESTS

Artificial intelligence Web development

Database management Machine learning