# 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

stunning-lebkuchen-332fe2.netlify.app/

linkedin.com/in/muhammad-sufiyan-sajid

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

#### Online Food Ordering System

 In this project, I developed an Online Food Ordering System with a normalized SQL database, managing users, orders, restaurants, and payments. Demonstrated strong SQL skills and efficient database design, ensuring data integrity and scalability.

#### 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