Muhammad Sufiyan Sajid

Lahore • 03056757497 • sufiyansajid0000@gmail.com • linkedin.com/in/muhammad-sufiyan-sajid • github.com/sufiyansajid

MERN stack developer

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.

WORK EXPERIENCE

Collectum Solutions	06/2025 - 07/2025
Internship in Web Development	On-site
Rhombix Technologies	03/2025 - 05/2025
Internship in Web Development	Remote

EDUCATION

Software Engineering

University of Lahore • GPA: 3.42 02/2022 - Present

ICS Physics

Govt. Islamia College Civil Lines 04/2019 - 06/2021

CERTIFICATIONS

Python

Sololearn

Advance programming(ML/DL)

PNY (NAVTCC)

Data science

Professional Freelancing Training Program

PROJECTS

CarVizion (FYP) 05/2025 - Present

Working on a FYP named CarVizion that helps people customize their cars using AR. Users can see changes like new paint, rims, or decals on their car in real time. Using **React, Express, Three.js, OpenCV** and **MySQL** to enhance decision-making for car enthusiasts and businesses while ensuring cross-platform accessibility.

Restaurant Manager (Collectum Solutions)

06/2025 - 07/2025

Developed a full-featured Restaurant Management Web Application with modules for menu management, inventory, POS, vendor handling, orders, tables and staff management. Implemented a secure user authentication system and responsive dashboard using **React**, **TailwindCSS**, and **Express** with **MySQL** as the backend database.

Employee Management System

This project is a fully functional Employee Management System built with React, using key concepts like useState, Context API, and localStorage for state and data persistence. It provides separate dashboards and functionalities for both employees and admins, simulating a basic role-based task management environment.

Snake Water Gun Game

Developed a Python-based command-line game, 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.

SKILLS

Languages: C++, JavaScript, Python

Technologies & Frameworks: CSS, Express, HTML, My SQL, Power BI, React, TailwindCSS