

FIZZA FAISAL

Software Engineer

Portfolio

Visit my project portfolio:



Contact



+92 329 3233344



fizzafaisal07@gmail.com



github.com/fizzafaisal07

https://www.linkedin.com/in/fizzafaisal-a94182370/

About Me

Software Engineering student at UET Lahore with a passion for frontend development and problem-solving. Skilled in C++, HTML,CSS, JavaScript, and

SQL-Server. Actively building real-world projects and seeking opportunities to grow as a developer.

₩ Skills

- C++, HTML, CSS, JavaScript
- SQL Server, MySQL
- Git, GitHub, VS Code
- Responsive Web Design
- DOM Manipulation, Light/Dark Mode
- · OOP, File Handling, SQL Joins & Queries

Education

B.Sc. Software Engineering University of Engineering & Technology, Lahore

2024 -2028

Intermediate (ICS) Superior College,Lahore

2022-2024

Projects

Online Voting System (C++)

Console-based system using file handling and object-oriented programming.

- Role-based access for admin and voters
- Applied classes, file I/O, and OOP concepts

CarXRent - Car Rental system(C++, HTML, CSS, JS)

Frontend web project with dark/light mode and booking features.C++ Management System (Admin & User).

- Designed responsive UI
- Added login/signup modal and working contact form

Cinema Management System (SQL Server, Frontend website)

Database project to manage movies and bookings.

- Used joins, subqueries, and normalization
- Designed ERD and implemented it in SQL Server
- Front End responsive Website.

Grocery Shop Management System(C++)

A console-based inventory system for managing grocery items

- · Added items with name, price, and quantity
- Used file handling, and menu-driven interface
- Admin/User both sides

Tic-Tac-Toe Game(HTML,CSS,Js)

A browser-based two-player game with interactive UI

- Designed a 3x3 game grid using HTML & styled it with CSS
- Added game logic to handle player turns, win/draw detection, and reset functionality
- DOM manipulation, event handling, and condition-based logic

E-commerce Jewellery Website

A responsive ecommerce-style website for showcasing jewellery

- Created multiple product sections with images and prices
- Styled using CSS with hover effects and responsive layout.

Currency Converter(HTML, CSS, JS, Fetch API)

Built a responsive currency converter using HTML, CSS, and JavaScript with real-time exchange rates via a public API. Implemented dark mode toggle, dropdown selection for 150+ currencies, and live currency conversion using Fetch API.