Sufiyan Imran

+92 3048255152 • sufiyanimran55@gmail.com • linkedin. https://www.linkedin.com/in/sufiyanimran/

https://github.com/Sufiyani

SUMMARY

Front-End Developer with a focus on crafting dynamic and intuitive user interfaces. Proficient in HTML, CSS, and JavaScript, ensuring seamless experiences across devices by prioritizing responsive web design principles. With a keen eye for detail and a passion for innovation, I thrive in collaborative environments and drive projects from conception to deployment while maintaining aesthetic consistency and scalability.

EDUCATION

Bachelor of Software Engineering

Sir Syed University of Engineering & Technology (SSUET), Karachi Expected Graduation: February 2027

Govt Delhi College

Saylani IT Program – Full-Stack Development Bootcamp

September 2024 – Present

An intensive training program covering front-end and back-end development. Focused on core technologies like HTML, CSS, JavaScript, and frameworks such as React, Next.js, and Node.js. Emphasizes hands-on projects and real-world applications to prepare students for careers in software development.

Relevant Coursework: Front-End Development

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- FIREBASE
- REACT (Ongoing)

ACADEMIC PROJECTS

Digital Clock:

- Developed a fully functional digital clock using HTML, CSS, and JavaScript.
- The project displays the **current time in real-time** and updates every second. It uses JavaScript's Date object to dynamically fetch and format the current time, offering an accurate and live user experience..

Link: https://github.com/Sufiyani/Digital-Clock

Calculator:

- Developed a functional calculator using JavaScript for real-time arithmetic operations.
- Designed a mobile-friendly interface with responsive layout and keyboard input support.

Link: https://github.com/Sufiyani/Calculator

Snake Game:

- Created a browser-based Snake game using HTML5 and JavaScript with dynamic scoring and controls.
- Implemented collision detection, smooth animations, and game restart functionality.

Link: https://github.com/Sufiyani/Snake-Game

Tic Tac Toe Game:

- Built a two-player Tic Tac Toe game using JavaScript with game state tracking and win/draw detection logic.
- Styled the game board using CSS and added a reset button for continuous play.

Link: https://github.com/Sufiyani/Tic-Tac-Toe

To-Do List CRUD App:

- Developed a task management app using JavaScript with full CRUD functionality support.
- Enabled task creation, editing, deletion, and filtering with dynamic DOM updates.

Link: https://github.com/Sufiyani/Todo-App

Rock, Paper, Scissors Game:

- Developed an interactive Rock, Paper, Scissors game using HTML, CSS, and JavaScript.
- Implemented game logic to handle user input, random computer moves, score tracking, and win/loss detection with dynamic UI updates.

Link: https://github.com/Sufiyani/Rock-Paper-Scissors

Weather Web App:

- A responsive weather application using HTML,CSS,JavaScript that fetches and displays real-time weather data using the OpenWeather API.
- Features include current temperature, weather conditions, and dynamic city-based search with a clean and user-friendly UI.

Link: https://github.com/Sufiyani/Weather-App