Samsoor Sahil

Samsoorsahil316@gmail.com | (+93) 07888379224

@Dev-CEO [https://github.com/Dev-CEO]

Samsoor Sahil [https://www.linkedin.com/in/samsoor-sahil-4b23452bb/]

SKILLS

- HTML, CSS, JavaScript, React.js, Tailwind CSS,
- ❖ Git/GitHub , Figma

EDUCATION

- **❖** Ulearna E.C Kabul | Institute
- Naderya (H.S) | School

ACADEMIC PROJECTS

Weather Forecast App

Tech Stack: HTML, CSS, JavaScript, OpenWeatherMap API.

Description: A responsive web application that displays real-time weather

information for any city worldwide.

Key features:

- Fetches live weather data using the OpenWeatherMap API.
- Shows temperature, humidity, wind speed, and weather conditions .
- Includes search functionality with error handling for invalid inputs.
- Responsive design for mobile and desktop devices.

GitHub: https://github.com/Dev-CEO/Weather-App

Live Demo: https://dev-ceo.github.io/Weather-App/.

❖ E-learning Website

Tech Stack: HTML, CSS, JavaScript

Description: A responsive educational platform landing page designed for online courses and e-learning services. The site offers a clean UI and structured layout for users to explore educational content easily.

GitHub: https://github.com/Dev-CEO/E-learning-Web

Live Demo: https://dev-ceo.github.io/E-learning-Website/

Personal Portfolio Website

Tech Stack: HTML5, CSS3, JavaScript, Bootstrap 5

Description: A modern, fully responsive personal portfolio website designed to showcase skills, projects, and professional experience. The site provides an intuitive user interface and smooth navigation to highlight your technical expertise and achievements.

GitHub: https://github.com/Dev-CEO/Personal-Portfolio

Live Demo: https://dev-ceo.github.io/Personal-Portfolio/

❖ To-Do App

Tech Stack: HTML5, CSS3, JavaScript (ES6+)

Description: A simple and interactive web-based To-Do List application built to help users manage daily tasks efficiently. The app allows users to add, delete, and manage tasks dynamically. It features a clean, responsive UI and leverages JavaScript for DOM manipulation and task handling.

My Role : Frontend Developer – Designed and built a responsive To-Do app using HTML, CSS, and JavaScript; implemented core features like task creation, deletion, and UI interactions.

GitHub: https://github.com/Dev-CEO/Jarvis
Live Demo: https://dev-ceo.github.io/Jarvis/

❖ Virtual Assistant – Personal Web-Based Voice Assistant

Tech Stack: HTML, CSS, JavaScript, Web Speech API, Open Weather API **Description:** Developed a voice-activated assistant ("Jarvis") using JavaScript
and the Web Speech API for real-time voice recognition and text-to-speech
responses Designed a dynamic, responsive UI inspired by AI systems with
animated visual feedback. Integrated Open Weather API for live weather updates
and added commands for time, greetings, and web search. Built a modular
architecture to easily extend functionality with new voice commands and
features.

My Role: Led the full development of the Virtual Assistant web app from concept to deployment, Designed and coded the user interface using HTML and CSS for a clean, futuristic look. Implemented voice recognition and speech synthesis using the Web Speech API in JavaScript. Integrated external APIs (e.g., Open Weather) and structured command handling for scalability.

GitHub: https://github.com/Dev-CEO/To-Do-App

Live Demo: https://dev-ceo.github.io/To-Do-App/

Student's Report System

Tech Stack: HTML, CSS, JavaScript

Description: Built a responsive and interactive student report management interface where users can input student names, subjects, and fee. The application dynamically displays and updates student data in real-time using JavaScript. Focused on usability, visual clarity, and clean code structure for better user experience and maintainability.

My Role: Designed and developed the entire frontend of the application from scratch. Implemented interactive features using JavaScript, including dynamic data entry and display. Created a clean, responsive UI with reusable components for forms and tables. Focused on user experience and simple data flow for managing student performance reports.

GitHub: https://github.com/Dev-CEO/-Student-s-Report-System

Live Demo: https://dev-ceo.github.io/-Student-s-Report-System/

ACHIEVEMENTS

- Studied English language in Lado MELI in 2024 Khair-Khana Branch .
- Studied English language in Azeraksh Academic Center in 2020 Nangarhar Branch.
- ❖ Studied Front-End Development at Ulearna E.C 2024.
- Studied Front-End Development at Udemy 2024.
- **Studied Front-End Development at many other online resources** .