

## 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

- ❖ Ulearn 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 Ulearn E.C 2024.
- ❖ Studied Front-End Development at Udemy 2024.
- ❖ Studied Front-End Development at many other online resources .