

Hafsa shahab

FRONTEND WEB DEVELOPER

As a dedicated and innovative web developer, I bring a passion for crafting seamless online experiences and a commitment to staying at the forefront of evolving web technologies. With a strong foundation in front-end development, I have honed my skills in coding, problem-solving, and collaboration to consistently deliver dynamic and user-centric websites and web applications.

✉ hafsayouhib8@gmail.com

☎ 03342402831

📍 F/8/6 C-Area - Liaquatabad Karachi, Pakistan, Karachi, Pakistan

EDUCATION

WEB DEVELOPMENT BOOTCAMP

Consulnet- Corporation

05/2023 - 09/2023

Karachi, Pakistan

Courses Description

- I have completed a comprehensive web development program that equips me with the essential skills and knowledge to design, develop, and maintain dynamic websites and web applications.
- Mastering the fundamentals of web technologies, including HTML for content structure, CSS for styling and JavaScript for interactivity and user experience enhancement.

Science

Pak-Model-Public-School

Karachi, Pakistan

Matric

- Grade: A+ percentage (96%)

Pre-Medical

SAINT-LAWRENCE-GIRLS-COLLEGE

Karachi, Pakistan

Intermediate (pre-medical)

- Grade: A+ Percentage (83.6%)

LANGUAGES

English

Elementary Proficiency

Urdu

Elementary proficiency

SKILLS

HTML/CSS coding

responsive design

Bootstrap

WordPress

Python

Javascript

Content-Writing

Web Performance Optimization

Front-end Development

problem-Solving

PERSONAL PROJECTS

Restaurant- Food Site Website

- Designed and developed a dynamic food-themed website using HTML, CSS, jQuery, and JavaScript. Implemented responsive and visually appealing front-end design using HTML and CSS. - Enhanced user experience with interactive features using jQuery and JavaScript. - Optimized website performance for fast loading times.
- <http://134.122.115.132/Restaurant-Site-Flappy-Birds>

Flappy Bird Game

- I developed a clone of the popular Flappy Bird game using HTML, CSS, and JavaScript. This project showcases my front-end development skills and proficiency in game development.
- Responsive design for playability on various screen sizes. Realistic physics and smooth animations. Interactive scoring system. Sound effects for an immersive gaming experience. Mobile-friendly and touch-responsive controls.
- One challenge I encountered was ensuring smooth and realistic bird movement. I solved this by implementing a physics engine and optimizing the game loop.
- <http://134.122.115.132/Restaurant-Site-Flappy-Birds>

Cloth Brand Website (ASIM JOFA)

- Developed a fully responsive clothing brand website using HTML, CSS, and JavaScript with jQuery library integration. This project showcased my web development skills and creativity, resulting in an engaging and visually appealing online presence for the brand.
- Technologies Used: - HTML5 - CSS3 (including Flexbox and Media Queries) - JavaScript (including jQuery library)

Interactive Calculator APP

- Developed an interactive calculator application using HTML, CSS, JavaScript, and the jQuery library. The calculator provides a user-friendly interface for performing basic mathematical operations, making it an essential tool for quick calculations on websites and mobile devices.
- Technologies used: HTML5, CSS3, JavaScript, jQuery.
- Supports basic arithmetic operations (addition, subtraction, multiplication, division). Intuitive user interface with responsive design for both desktop and mobile. Real-time calculation updates as users input numbers and operations.

CERTIFICATES

Python Certificate

issued by DATAFLAIR

WEB DEVELOPMENT Certificate

issued by Consulnet- Corporation