# Izhan Sheikh

### Front-End Developer and UI/UX Intern

Karachi, Sindh Pakistan

#### **Profile**

Passionate 10th-grade student from Karachi with a growing interest in front-end development and UI/UX design. Skilled in HTML, CSS, and Figma, and eager to learn through hands-on experience in a professional environment

# Skills & Strengths

Html

CSS

JAVASCRIPT

bootstrap

• figma

UI/UX

#### Education

Aptech Learning - Karachi I Advance Diploma in Software Engineering (ongoing) I Computer Science, 2027 The Smart School - Karachi | Matriculation | Computer Science, 2027

### **Projects**

**UI/UX Portfolio** April 2025 - April 2025

### https://izhan-sheikh.github.io/UI-UX-PORTFOLIO/

Tools: Html, Css, JavaScript

This portfolio showcases a selection of user-centered design projects created using Figma. From wireframes to high-fidelity prototypes, each project highlights my process of solving real-world problems through intuitive design, thoughtful user flows, and visually engaging interfaces.

I focus on crafting seamless digital experiences by combining usability principles with modern design aesthetics. The work here includes:

- Responsive web and mobile app designs
- Interactive prototypes and design systems
- User research insights, journey maps, and personas
- Collaborative projects using Figma's team features

Whether you're browsing concept work or live product designs, this portfolio reflects a balance of function, form, and user empathy.

#### **Weather Application**

February 2025 - February 2025

# https://izhan-sheikh.github.io/Weather-App/

**Tools:** Html, Css , JavaScript

The Weather-App is a simple and intuitive web application designed to provide users with real-time weather information. Using data from a weather API, the app allows users to search for weather details by city or location, providing current conditions, temperature, humidity, and other relevant weather information.

#### Key Features:

• Real-time Weather Data: Fetches live weather updates from a reliable weather API to ensure accurate and

current information.

- Search by City: Users can search for the weather by entering the name of any city worldwide.
- **User-Friendly Interface**: Clean, easy-to-use layout that displays weather data in a straightforward and visually appealing manner.
- **Responsive Design**: Optimized for both desktop and mobile devices to ensure a seamless experience across all screen sizes.
- Weather Details: Displays essential weather information, including temperature, humidity, wind speed, and weather conditions (e.g., clear, cloudy, rainy).

The **Weather-App** was developed using **HTML**, **CSS**, and **JavaScript**, with an API integration for fetching live weather data. It's designed to be a practical tool for users to quickly check the weather anywhere in the world.

#### **Creative Design**

December 2024 - December 2024

https://izhan-sheikh.github.io/Simple-Project/

Tools: Html and Css

**This** is a simple and clean landing page created using basic **HTML** and **CSS**. It's designed to demonstrate foundational front-end skills like layout, typography, and visual design. This project focuses on minimal styling and structure, making it ideal as an entry-level showcase of web development knowledge.

#### **Key Features:**

- Clean and modern layout
- Responsive design
- Simple UI built from scratch

This project was created as part of my learning journey in frontend development and UI/UX design.

#### **Cooking Landing Page**

December 2024 - December 2024

https://izhan-sheikh.github.io/Cooking-Webpage/

Tools: Html, Css and bootstrap

This is a visually captivating **landing page** designed to introduce cooking enthusiasts to a variety of delicious recipes and cooking inspiration. The webpage aims to grab the attention of users with its beautiful design and clear call-to-action, encouraging them to explore more content.

#### Key Features:

- Simple and Elegant Design: A clean and modern layout with a focus on aesthetics to create a delightful user experience.
- **Responsive Layout**: Optimized for both desktop and mobile devices, ensuring a smooth experience across all screen sizes.
- Eye-catching Call-to-Action: Clear, actionable buttons guiding users to explore recipes or other sections (even if those sections aren't fully developed yet).
- Easy Navigation: Intuitive and straightforward navigation, leading users to the next step or feature on the page.

Developed using HTML and CSS this landing page serves as an engaging starting point for anyone looking to explore the world of cooking.

### https://izhan-sheikh.github.io/Porfolio/

Tools: Html, Css, JavaScript and bootstrap

- Designed and developed a personal portfolio website to showcase my front-end development skills.
- Built using **HTML**, **CSS**, and **JavaScript**, focusing on responsive design to ensure the website works on both desktop and mobile devices.
- Implemented smooth animations and interactive elements with JavaScript to enhance user engagement.
- Prioritized clean and user-friendly layout, with an emphasis on accessibility and modern design principles.
- Integrated a contact form for potential employers to reach out directly.

# Portfolio | Websites

https://izhan-sheikh.github.io/Porfolio/

## Languages

Urdu - Native | English - Medium

### **Hobbies**

Reading | Sports