Mubeen Ahmad

# Contact



[MubeenAhma1123@gmail.com](mailto:MubeenAhma1123@gmail.com) github.com/[MubeenAhmad1123](https://github.com/MubeenAhmad1123) [Mubeen Ahmad | LinkedIn](https://www.linkedin.com/in/mubeen-ahmad-frontend/)

**Location**

**-Vehari, Punjab, Pakistan**

**Summary** — Frontend Developer skilled in HTML, CSS, JavaScript, currently learning modern frameworks like React. Passionate about building responsive, user-friendly web applications

# Skills

**Frontend:** HTML, CSS, JavaScript, React, Responsive Design, DOM Manipulation

**Soft Skills:** Enthusiastic, Team Player, Problem Solver, Consistent, Growth-Oriented, Adaptable, Good  Communicator, Passionate about Web Development.

# Personal Information

# Design-Tool: Figma, Canva

**In Progress:** React**,** React Projects

**Address:** Lahore, Pakistan **Religion:** Islam

**Date of Birth:** 15-10-2005

**Marital Status:** Single  **Nationality:** Pakistani

# Projects

## Confident Dental Care – Landing Page:

A modern and fully responsive landing page for a dental clinic built using **HTML and CSS**. Focused on clean design, accessibility, and mobile responsiveness. This project helped enhance layout structuring, styling consistency, and real-world UI design skills.

**Spotify Login Page Clone:**

A pixel-perfect clone of Spotify's login page created using **HTML and CSS**. Emphasized UI accuracy, form styling, icon integration, and responsiveness. It improved my attention to detail and practical CSS implementation.

**Rock Paper Scissors Game:**

A browser-based game built using **HTML, CSS, and JavaScript** to practice core JavaScript essentials and DOM manipulation. It includes interactive gameplay logic, real-time score updates, and dynamic UI feedback.

**Random Joke Generator (*Jokkey*):**

A fun web app built with **HTML, CSS, and JavaScript** to practice using the Fetch API. It fetches real-time jokes from a public API and displays them dynamically on the page, improving my understanding of asynchronous JavaScript and API integration.

**Add to Cart Shopping App (*Bazaarly*):**

A mini e-commerce web app built using **HTML, CSS, and JavaScript**. It features product fetching from an API, dynamic search & sort, cart functionality, toast notifications, responsive layout, and advanced DOM manipulation. This is my most functional and complete project to date.

# Languages Extracurricular Activities

**-English** – Intermediate - **Urdu** – Native -Cricket -Badminton

# Education

## Government Post Graduate College, Vehari 2023 – 2025

*Intermediate in Computer Science (Final exams completed – Result Awaiting)*

## Islamia High School, Vehari 2021-2023

*Matriculation – Science Marks: 90.4%*