

CONTACT

- +92 3250826305
- subhanramzan215@gmail.com
- Chor Chowk, Mukarram Town.Rawalpindi
- www.websubhan.vercel.app

EDUCATION

2022 - 2024

HARVARD COLLEGE

- ICS Computer Science
- DSA C++

2020 - 2022

• Matric - Computer Science

SKILLS

- Web Development
- Full Stack Developer
- Project Management
- Teamwork
- Time Management
- C++
- Effective Communication
- Critical Thinking

LANGUAGES

- English (Basics)
- Urdu (Fluent)
- Pubjabi (Fluent)

SUBHAN RAMZAN

WEB DEVELOPER

PROFILE

Front-End:

- HTML5, CSS3, JavaScript (ES6+),
- TypeScript
- React.js, Next.js
- Responsive design using **Tailwind CSS**

Back-End:

- Node.js, Express.js
- Socket io, TypeScript
- MongoDB (Mongoose)

WORK EXPERIENCE

Portfolio Website

www.websubhan.vercel.app

· Developed a personal portfolio website with Next.js, Tailwind CSS, and MongoDB, featuring user login, signup, support messaging and showcase my all projects.

Projects 1. E-Commerce Website

www.newfasion.vercel.app

• Developed a responsive e-commerce platform featuring sessionbased authentication, including social logins (Google, GitHub, Facebook). Integrated MongoDB for product and image management using Multer, Cloudinary, and multer-storage-cloudinary.

2. Real-Time Location Tracking

• Developed a dynamic web application that utilizes real-time location tracking and interactive mapping. The application was built using Node.js, Express.js, Socket.io, and Leaflet.js, providing users with live Real-Time Geolocation Update positions.

3. Spotify Clone

· Create a Spotify clone with JavaScript functionality for browsing singers, displaying their song libraries, and controlling playback (play, stop, skip, and adjust volume).

4. SafePass

• Create a saved password manager website to save the user's website name, username, and password. Store this information in MongoDB and allow users to easily view their saved password manager data.

5. Netflix Clone

Created a Netflix home page clone using HTML and CSS.

6. TodoList

· Our Todo List website is built using React.js, allowing users to input todo items. Each todo item is stored in local storage, enabling users to easily edit, delete and finished them.

7. Games

- · Develop a Tic-Tac-Toe website using JavaScript for win, lose, and two-player modes. Players compete by placing marks on a 3x3 grid to align three in a row, column, or diagonal.
- Create a Rock-Paper-Scissors website where the user can choose one option (rock, paper, or scissors), and the computer randomly selects one as well. The website then displays the result, indicating whether the user wins, loses, or if it's a draw.

REFERENCE

Available upon request.