Syed Muhammad Junaid Sarwar

junaidsarwariqbal@gmail.com | +923038448837 | Karachi, PK | https://junaid-sarwar.surge.sh/

EDUCATION

BS Computer Science Sir Syed University of Engineering & Technology, Karachi, PK

Oct 2023 - Oct 2027

Intermediate Computer Science

Govt. College For Men Nazimabad, Karachi, PK

Oct 2021 - Oct 2023

Matriculation Computer Science

S.M. Public Academy, Karachi, PK

July 2021

Certificate MERN STACK Saylani Mass IT Training

Program (SMIT), Karadhi, PK

Dec 2023 - Present

SKILLS

Programming

HTML, CSS, JavaScript, ES6, React

Languages
Soft Skills

Problem Solving, Communication, Team Worker, Adaptability

PROJECTS

Complete Corner - E-Commerce Website HTML, CSS, JavaScript

https://complete-corner.vercel.app/

Developed Complete Corner, a fully functional and dynamic e-commerce website using HTML, CSS, and JavaScript with modern ES6+ features. The project showcases efficient client-side development and interactive web functionalities. Key features include: Designed a responsive and user-friendly layout using CSS, ensuring compatibility across various devices. Utilized ES6+ JavaScript features, such as modules, arrow functions, and template literals, to write clean and maintainable code. Implemented core e-commerce functionalities, including product search, filtering, and a dynamic shopping cart with real-time updates.

FoodWagon - Figma to React Website HTML, CSS, JavaScript, Vite, React

https://foodcheck-web-by-jnd.surge.sh/

Developed a responsive and visually appealing website, FoodWagon, by converting a high-fidelity Figma design into a fully functional React application. Leveraged Vite for rapid development and optimal build performance. The project included: Implementing reusable and modular React components to maintain design consistency. Setting up React Router for smooth navigation and routing between pages. Ensuring pixel-perfect accuracy and responsiveness across devices. Adhering to best practices in coding, including component-based architecture and clean folder structuring.

Wall of Wonder (Front-End) React

Developed the front-end for Wall of Wonder, a visually captivating and fully responsive website using React. Leveraged reusable and modular React components to create a seamless and efficient user experience across devices. Focused on delivering a dynamic and interactive design with modern best practices, ensuring scalability and maintainability.

Complete Corner - Ecommerce Store React, Tailwind

https://complete-corner-v22.surge.sh/

Developed Complete Corner, a fully functional e-commerce platform designed to provide a seamless shopping experience. Built using React and styled with Tailwind CSS, the application features a dynamic product listing page, a detailed product page, and navigation to individual products via their unique IDs. Implemented efficient routing and state management to ensure smooth navigation and a responsive, user-friendly interface. The project demonstrates expertise in creating scalable, modern e-commerce solutions with clean design and intuitive functionality.