HASSAN NAWAZ

WEB DEVELOPER

Email: hassanpu670@qmail.com Phone: +923356366916 Address: Lahore, Pakistan

Portfolio: https://hassan-nawaz-portfolio-sc6v.vercel.app/

Linkedin: https://www.linkedin.com/in/hassan-nawaz-422816206/

ABOUT ME

I am a Web Developer skilled in building responsive, high-performance web applications. I focus on writing clean, maintainable code and delivering seamless user experiences.

TECHNICAL SKILLS

HTML / CSS/ JavaScript Node and Express.js Firebase DB / Mongo DB

Tailwind CSS/ Bootstrap 5/ React.js C++/ OOP/ Data Structure Next.js

UNIVERSITY PROJECTS

Ride with Guide

Ride with Guide is a platform connecting passengers, travel agencies, and drivers, allowing
personalized tour bookings based on budget, health, or season. It offers features like a wishlist, realtime updates, and profile-based recommendations.

Pak E-Commerce Store

• A React.js-based e-commerce platform allowing users to browse products, add items to the cart, update or delete them, and view cart bookings seamlessly.

Artistic - Creative Digital Agency

• Built with HTML, CSS, and JavaScript, this website showcases a digital marketing agency services and case studies, providing a visually appealing and user-friendly experience.

Video Calling using Agora Intregration with React

 Developed a real-time video calling app using React.js and Agora SDK, enabling call requests via unique user IDs with accept/reject, mute/unmute, and end-call features for seamless communication.

EDUCATION

Bachelor in Computer Science 2021 - 2025

Capital University of Science and Technology, Islamabad

GPA: 3.19/4.00

FSC 2018 - 2020

Divisonal Public School and inter College, Sahiwal

Final Marks: 883/1100

LANGUAGES

Urdu(Native), English(Fluent)

INTERNSHIP/CERTIFICATE

Web Developer(The Neo Solutions)

• I worked as a MERN Stack Developer at The NEO Solutions, where I built the Ride with Guide platform using VS Code with a dynamic frontend, efficient APIs, and an integrated database. This role strengthened my skills in React.js, Node.js, Express.js, and MongoDB.

