HAMMAD ANSARI

MERN Stack Developer

About Me

I am a passionate MERN Stack Developer dedicated to crafting engaging and user-friendly websites. I specialize in creating responsive designs that look great on any device, focusing on intuitive and visually appealing user interfaces. I am excited to find new opportunities to contribute and grow as a developer.



+92 328 2020955



ansarihamad123@gmail.com



<u>LinkedIn</u>



GitHub



Karachi Apartment Gulshan Igbal Block 11, Karachi

Language

- Urdu
- English

Soft Skills

- Problem Solving
- Critical Thinking
- Teamwork
- Time Management
- Fast Learning

Skills Summary

HTML5 & CSS	95%
JavaScript	75 %
React & Next JS	
Node & Express JS	65 %
Mongo DB	

Education

DHA Suffa University, Karachi

Bachelor of Software Engineering 2022 - Present

Govt. Post Graduate College, Muzaffargarh

Intermediate - Pre-Engineering 2019 - 2021

Sardar Kaurey Khan Public HSS, Muzaffargarh

Matriculation 2017 - 2019

Projects

• E-commerce Website - (MERN Stack)

- Developed an E-commerce website utilizing the MERN Stack,
- Implemented secure user account creation and login functionality.
- Designed a user-friendly interface for browsing product categories and adding items to cart.
- •Streamlined the checkout process for a seamless and secure shopping experience.
- Implemented order confirmation system to ensure successful transactions.

• Gym Management Website - (MERN) -> In Progress

- Actively involved in the development of a Gym Management Website utilizing the MERN Stack
- Implementing user account creation, membership purchasing, and trainer selection features
- Designing functionality for managers to approve memberships, assign trainers, and manage user information
- Ensuring a seamless experience for both users and gym management through continuous project development and refinement.

• My Portfolio Website - (Next JS & Tailwind CSS)

- I Developed my portfolio website using Next.js and Tailwind CSS.
- It features a modern, responsive design to showcase my skills, projects, and achievements, offering visitors a smooth and visually appealing experience.

Academic Projects

- Restaurent Website (HTML, CSS, JavaScript)
- Quiz Management (Java with GUI)
- Calculator (Next Js & Tailwind CSS)
- To Do List (HTML, CSS, JavaScript)