MUHAMMAD HAMMAD

MERN Stack Developer

+923118270539

■ hammadzahid221@gmail.com

https://www.linkedin.com/in/hammad-zahid-543a652a6/

https://github.com/Hammadprogrammer

Technical Skills

UI/UX State Managements

Testing and Debugging

Project Management

Languages & Frameworks

HTML CSS Javascript

Typescript React Js Next Js

Node Js MongoDB Express Js

Mongoose ODM Firebase

Tools & Technologies

Git GitHub Bit bucket

<u>Postman</u>

Responsive Design

SASS Tailwind CSS Flexbox

Bootstrap MUI CSS Grid

SUMMARY

MERN Stack Developer with experience in building web applications using MongoDB, Express.js, React, and Node.js. Skilled at creating user-friendly interfaces with React to provide smooth and engaging experiences. Experienced in building backend APIs, improving server performance, and working with MongoDB for data storage. Know how to set up user authentication and integrate third-party APIs. Focused on making apps fast, secure, and easy to use.

EDUCATION

(DSWT) Digital systems web technology

Hamdard University Pakistan

Continue

EXPERIENCE

MERN Stack Developer

7CTECH

- Contributed to the development and maintenance of web applications, focusing on functionality and user experience.
- Optimized web application performance, achieving faster load times and improved user engagement.
- Demonstrated proficiency in front-end development, using modern frameworks and technologies such as React.js, Next.js, and JavaScript.
- Developed responsive and visually appealing user interfaces, ensuring cross-browser compatibility and mobile-friendly designs.
- Integrated APIs and third-party services to extend application capabilities and improve data handling.
- Collaborated closely with back-end developers, using Node.js and Express.js to build scalable server-side applications.
- Ensured code quality through unit tests, debugging, and performance monitoring tools.

CERTIFICATION Web And Mobile Application

I completed MERN Stack from Saylani Mass IT Training, where I gained knowledge about responsive websites using modern frontend technologies

RECENT PROJECTS

7CTECH

- ₱ https://www.7ctech.com/
- I have developed an innovative website for 7cTech using Next.js, SCSS, and MUI. It incorporates advanced functionalities that ensure a seamless and dynamic user experience.

FREELANCE

- # https://www.pearlepp.co.uk/
- Developed the Pearlepp website using Next.js to establish a robust and scalable foundation.
 Implemented modern design elements with SCSS and MUI, ensuring a visually appealing interface. Integrated seamless functionality to deliver a dynamic and engaging user experience.

TASK MANGEMENT SYSTEM

- https://task-todo-app-nextjs.vercel.app/
- This task management system provides a unified dashboard where all users can view tasks. Once a user logs in, they can create a task by entering details such as the task description, start time, end time, and an associated image. After submitting, the task is displayed on a common dashboard accessible to all users. Additionally, each user's profile shows only the tasks they have created. The system is built using Next.js for the frontend, styled with TailwindCSS, and leverages Firebase for authentication, database, and storage services.