Shah Zaib

Web Developer

I am MERN Stack Developer. I am proficient in MongoDB, Express.js, React, and Node.js. Strong problem-solving skills. I am eager to contribute to dynamic development teams and expand my technical knowledge. I am dedicated to tackling challenges head-on and committed to putting the necessary effort to achieve best results.

<u>Cahore</u>, Pakistan

github.com/Shahzaibzah00r

+92-300-0399697

in linkedin.com/in/zaib96

EDUCATION

BS (Computer Science)Virtual University

Courses

- OOP
- DBMS

- Data Structure
- .Net Progamming

WORK EXPERIENCE

Mern-Stack Developer Firmtechservices.com

01/2024 - Present

Achievements/Tasks

- Working on a Madrasa.io project
- Managing API's and Server side issues
- Ensure the design match with Figma
- Working on Xito Website.

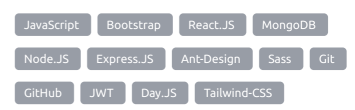
Mern-Stack Developer Vietech.pro

01/2023 - 12/2023

Achievements/Tasks

- Working on a GoSchool.pk project
- For designing Bootstrap and Ant-Design with Tailwind CSS
- Authentication and Authorization systems using Json web tokens (JWT) & Bcrypt
- Experience in integrating Node.JS/Express.JS with MongoDB for seamless database operations
- Managed and making APIs on both ends

SKILLS



PERSONAL PROJECTS

Progressive Website for a Training Company (FYP) (09/2023)

- This project based in Mern-Stack technologies
- It's kind of LMS and having video call feature
- Fully Authentication and Authorization with role base

Portfolio

Lahore

Lahore

- ReactJs and tailwind css
- Link: https://zaibportfolio.netlify.app/

To-Do App

- I have made this To-Do app in ReactJs, ReactStrap, NodeJs, ExpressJs and for database MongoDb atlas
- I have implemented GoogleAuth to directly login
- Link: https://zaibtodo.netlify.app/

TextUtils

- React.js, Bootstrap, HTML5
- Link: https://shahzaibzah00r.github.io/TextUtils/

CERTIFICATES

Full Stack MERN Development (06/2023 - 10/2023)

Four months MERN Development from NexusBerry Training & Solutions

LANGUAGES

English

Urdu

Professional Working Proficiency

Professional Working Proficiency