Muhammad Asad

Mern Stack Devevloper

Personal Info

Phone

+923059971189

E-mail

ma6530028@gmail.com

Skills

CSS3		
Bootstrap		
Javascript		
Node Js		
Express js		
Mongodb		
React Js		
Rest Api		
Vs Code		
Postman		
ECMA Script		
GitHub		
HTML%		

Links

Github

https://github.com/MuhammadAsad-cmd

Linkedin

Looking for an opportunity in MERN stack developer to apply technical skills in web development. Strong foundation in MongoDB, Express.js, React, and Node.js. Committed to learning, adaptability, and contributing to innovative projects. Ready to bridge theory and practice for hands-on experience..

Key Skills

Web Technology and Frameworks:

React.js, Node.js, MongoDB, Express.js, WordPress, JavaScript, Bootstrap, React-Bootstrap, github, HTML5, CSS3, React-redux.

Web Debug Tools, Google Chrome Firefox, Safari.

Work on E-commerce, Custom Designs, PSD to HTML Layouts Mobile responsive Admin Panel, Blogs, Portfolio, Company Portfolio MERN application.

Education

Intermediate in Computer Science

CERTIFICATIONS

Front End Web Development

Evs Training Institute ,Lahore

Front End Back End Web Development

Evs Professional Training Institute, Lahore

Projects

Personal Portfolio

https://muhammadasad-cmd.github.io/portfolio.github.io/

Todo List

https://muhammadasad-cmd.github.io/ReactTodo/

Notes Management System

https://muhammadasad-cmd.github.io/notepad.github.io/

SignUp and Login Form

Using Node js, express js, mongodb

Calculator

https://muhammadasad-cmd.github.io/Calculator.github.io/

Book Store App

https://github.com/MuhammadAsad-cmd/bookStore using Mern Stack

React Calculator

Lahore

https://muhammadasad-cmd.github.io/react-calculator/

E-Commerce Searching and Filtering

https://www.linkedin.com/in/muhammad-asad-2a75b0276/

Languages	
Urdu	
English	

https://muhammadasad-cmd.github.io/E-commerce-Filtring-and-Sesrching/ In this project we can filter and search products. I made this using React js.

Food Website

https://muhammadasad-cmd.github.io/Food-Website/

References

Wil be Provided on demand