Kabir Hossen

Front-End developer

Sunamganj, Bangladesh

Email: programmerkabirr@gmail.com

+8801763685616 Github || Portfolio

Object _____

As an experienced MERN stack junior developer, I possess a strong command of React.js, MongoDB, Express.js, and Node.js, enabling me to create dynamic and engaging web applications. With a collaborative mindset, I excel at working closely with my team to drive projects towards success. I thrive in fast-paced environments and take pride in delivering high-quality solutions that exceed expectations. By leveraging my technical skills and effective communication, I am dedicated to contributing to the growth and success of any project I undertake.

Skills ___

★ Expertise : HTML5, CSS3, Boostrap, Tailwind CSS, DaisyUI, Javascript, ES6, ReactJS, React Router, Firebase

★ Comfortable: MongoDB

★ Familiar : Express.js, Node.Js

★ Tools : VS Code, Git, Figma, Netify, Vercel, NPM, PhotoShop, Illustrator

Project _____

- ➤ ThinkLock (Full Stack) Demo || Clent-side || Server-Side
 - This is a Full-Stack School Management Website Project.
 - Student can be buy and booking class.
 - There is have 3 types dashboard. Student can be access student Dashboard. And Instructor can be access Instructor route. An Admin access her dashboar. Admin mange all user section.

Technologies: React Router, Tailwind CSS,, Hot tost, axiose, Tanstact Query, Firebase, MongoDB

- ➤ Doctor Booking (Full Stack) Demo || Clent-side || Server-Side
 - The website secures user authentication through Firebase.
 - The website has CURD operation with Mongodb.
 - The website has search feature and shorting feature any user search any toy and short by toy.

Technologies: React Router, Tailwind CSS, Hot tost, axiose, Tanstact Query, Firebase, MongoDB

Eduaction —

★ SSC, HSC

Language ____

- Bengali (Fluent)
- English (Conversional)

Hobbies ——

Learing and Implement to Reality: Programming language and New technology learning i am interested with implement to my passion. Now i want start focus next level go my dream