Riyad Hasan

Junior web developer

Cumilla Debidwar, 3510 Mobile No:01852527707 e-mail:

riyad.hasan8282@gmail.com

GitHub link: Click Here Linkedin link: Click Here

Summary

Solution-driven web developer adept at contributing to a highly collaborative work environment, finding solutions and determining customer satisfaction. Proven experience developing consumer-focused websites using HTML, CSS, React and JavaScript. Built products for desktop and mobile app users, meeting highest standards for web design, user experience, best practices and speed. Designed and developed web applications across multiple APIs, third-party integrations and databases.

Projects

 Accounting Service Web App: Live Link:

Client Sit SourceCode Server Sit source Code

- Developed website using this responsive on desktop conditional dashboard for general users and admin
- An user can provide a review that will be shown in the home page dynamically.
- Admin can change status of order of user from pending to ongoing or done as well as can add and delete services
- •Local E-commerce project Web App: Live Link

Client SIt SourceCode Server Sit source Code

- An user can log in using Google's authentication systems implemented firebase.
- Admin can change status of order of user from pending to ongoing or done
- Admin can add and delete services that will be shown on the home page dynamically.
- Transport Service Web App: Live-Link **Source code**
 - An user can log in using Google's authentication systems implemented firebase.

Programming Skills

- Programming language: Javascript(ES5, ES6)
- Database management system: MongoDB
- Web Development :

HTML, CSS, SCSS, Bootstrap, React Bootstrap, Material UI, Javascript(ES5, ES6), Typescript, React, React Router, Node Js, Firebase, GitHub, Netlyfiy, Heroku, Visual Studio Code,wordpress

Languages

• Expertise: Bengali ,English

• Familiar :Hindi.Arabic

Eductationn

National University ---BBA

june 2016-2020

 Institute of Cost and Management Accountants of Bangladesh---CMA

june 2017-2027