Riyad Hasan

Frontend Web Developer

Cumilla Debidwar, 3510 Mobile No:01852527707 e-mail:riyad.hasan8282@gmail.com

GitHub link: Click Here Linkedin link: Click Here Portfolio link: Click here

Skills

Frontend: Javascript (ES5,ES6), React, Rest API, React-hook, JSON, Redux, Bootstrap, React-Bootstrap, Html5, CSS3. Material UI, , Firebase, GitHub, Netlify, Heroku, Visual StudioCode.

Backend: Node.Js, MongoDB., ExpressJS.

Familiar: Typescript, SASS, Styled Component, SCSS. WordPress

Tools: Git, VsCode, Chrome Dev Tools, Heroku, Netlify, Firebase, CodeBlocks.

Projects

Accounting Service Web App[April 2021]: Live Site | Client Code | Server Code

- Developed a dynamic website for an online accounting service where users can book orders and make an online payment.
- Implemented firebase authentication system with the google, Facebook, private route, and Email sign-in method.
- Programmed review giving process that will be shown on the home page dynamically
- Approved different roles and dashboards for Admin and Users based on their email.
- Executed order and service managing process where admin can add
 or delete services as well as can change the status of the order

Technology used: ReactJS, NodeJs, ExpressJs, MongoDB, Bootstrap, Firebase Authentication and hosting, Heroku.

Local Ecommerce Web App: [April 2021] Live Site | Client Code | Server Code

- Implemented firebase authentication system with the google, Facebook, private route, and Email sign-in method.
- Approved different roles and dashboards for Admin and Users based on their email.

- Executed order and service managing process where admin handle the status of the order
- Programmed review giving process that will be shown on the home page dynamically

Technology used: ReactJS, ExpressJs, MongoDB, Bootstrap, Firebase Authentication and hosting, Heroku.

Transport Service Web App:[March 2021] Live Site | Code

- Implemented firebase authentication system with the google private route, and Email sign-in method.
- An authenticated user can select his/her desired vehicle for a ride.
- Executed Google map to see their expected destination
- User can give his source and destination where he/she want to go from our web app.

The technology used: Html, CSS, Bootstrap, React.js, MongoDB, Firebase, Authentication, and hosting.

Group Project _link

Javascript Problem Solving: Link

- Inch To Feet, Leap year checker, Remove duplication, Count words,
- Reverse strings, Calculate Factorial, Fibonacci Series, Prime Number
- Checker, Swap Checker, Random Checker, Find The Max Num, Find the sum of Number

calculate Factorial

Education

- National University ---BBA(June 2016-2020)
- Institute of Cost and Management Accountants of Bangladesh-CMA(June2017-present

Complete Course:

Programming Hero Training: Complete Programming hero "Complete web-development course with Jhankar Mahbub" [Jan 2021 to Ongoing]