FAHID HOSSAIN

Web Developer | React Developer

Jamalpur, Dhaka, Bangladesh

Phone: +8801775312119 fahidhossain2021@gmail.com Portfolio | Github | Linkedin

Career Objectives

To achieve my ideal career, I would like to work for an organization where I can expand my skills and abilities.

My Core Skills

Comfortable:

• Javascript, ES6, React Js, REST API, CSS3, Bootstrap5, HTML5, Responsive Design

Familiar:

• Node.js, Express.js, MongoDB, Firebase Authentication, Tailwind CSS, Material UI

Tools:

Vs Code, Git, Github, Chrome Dev Tools, Netlify, Heroku, Figma

Recent Projects

- 1. Chasmish Glasses Store (MERN Stack Project)
 - -- Website for online store of glasses | live-website | Github-Client | Github-Server
 - Features
 - o User-friendly interface, Purchases can be made by users
 - o The user can manage his/her own dashboard by logging in
 - o Admin can control all services from his/her dashboard
 - Technology used
 - o Html. Css, Material UI, Js, React Js, Firebase, Express.js, MongoDB

2. Travel-Rhythm -(MERN Stack Project)

- -- A Travel Agency's Websites | <u>live-website</u> | <u>Github-Client</u> | <u>Github-Server</u>
- Features
 - o Bookings and trip management are available
 - o Approve the booking system from the admin panel
 - Both the user and the admin can manage bookings
- Technology used
 - o Html, Css, Bootstrap Css, Javascript, React Js, Firebase, Express.js, MongoDB

3. Docmed Health Care -(Front-End Project)

- -- The Doctors Online Service Website | <u>live-website</u> | <u>Github-link</u>
- Features
 - o Provide detailed information about services to customers
 - o Sign-in system implemented for detailed information
 - o Responsive and complete service information
- Technology used
 - o Html, Css, Tailwind Css, Javascript, React Js, Firebase

Professional Training

- Responsive Web Design -freeCodeCamp.org | Certificate
- Complete Web Development Course Programming Hero 2021

Educational Background

Bachelor Of Science in Mathematics, Nasirabad University, Mymensingh

May 2017- Present