Sabbir Ahmad Moudud

Junior React Developer

<u>LinkedIn</u>
<u>Github</u>
+880 1619-863686
sabbirahmedmoudud@gmail.com

Profile:

I'm a Junior React Developer with creative and analytical skills. I have a genuine interest and curiosity in the software company. I aim to work collaboratively with a team of skilled professionals to deliver high-quality web applications. I'm also capable of managing projects independently and enjoy continuously improving my skills to stay update with the latest web technologies.

Technical Skills:

ReactJs, Redux, JavaScript, Firebase, React Router DOM, HTML5, CSS3, SASS, Bootstrap 5, Material UI, Figma, Photoshop, Figma to HTML, PSD to HTML, Git & Github.

Projects:

Personal Portfolio <u>Github</u> <u>Live Server</u>

In my portfolio, I have shared my recent projects, to build this portfolio, I've used React framework, HTML5, CSS3, Bootstrap, and jQuery. I designed the User Interface using Figma before implementing the codes.

React Practice Projects <u>Github</u> <u>Live Server</u>

This is a comprehensive collection of React Projects that I've created to enhance my React skills. It has Todo-App, Weather App, Quiz App, Calculator, Movie Search App etc.

JavaScript Practice Projects <u>Github</u> <u>Live Server</u>

This is a thorough collection of quick Javascript projects I've built to Improve my Javascript abilities. It includes a Recipe Finder, Image Slider, Random Quote Generator, Calculator, Countdown Timer and more.

SIGNIN & SIGNUP Github Live Server

Dynamic React project utilizing Router-Dom, Firebase, and Material UI. Features include user authentication with Google, Facebook, and GitHub, form validation with Formik, error handling with Toastify, and a password recovery feature. Enhanced user experience with React-Spinner for loading feedback.

Hunt Github Live Server

I created this responsive website for my web design course's final project using React.js. It works seamlessly on various devices and screen sizes, including desktops, tablets, and smartphones, while implementing modern design elements.

EEE CLUB of HSTU Github Live Server

The is an interactive web development project that aims to create a dynamic platform for the EEE Department of HSTU. I was part of the team that focused on designing the website. The project promotes collaboration, benefiting faculty, students, and visitors with essential departmental information and resources.

Nike App <u>Github</u> <u>Live Server</u>

The "Nike App" is an advanced website with React.js, featuring interactive sliders, smooth forms, workout tracking, and real-time updates. Additionally, the website includes a user-friendly registration and login page.

Gymnasium <u>Github</u> <u>Live Server</u>

Gymnasium visually appealing and user-friendly website created using React.js, featuring interactive sliders and an attractive design.

Mogo <u>Github</u> <u>Live Server</u>

The Mogo website, built with React.js, offers an attractive design, user-friendly features, and a countdown feature.

Figma Projects <u>Github</u> <u>Links</u>

I designed an education-based Figma layout, Portfolio, Project Showcase and React project's homepage, ensuring visually appealing and user-friendly interfaces.

Certification:

<u>Verification</u>

Learning and Earning Development Project [LEDP] Web Design and Development

Education:

Department of Al-Hadith and Islamic Studies

Islamic Arabic University (IAU)

2022 - Ongoing