Md Miraj Hossain

React.js Developer

Dhaka,Bangladesh +880 1521503442 +880 1301972616

ahmad.miraz642@gmail.com Github | Linkedin | Portfolio

PROFILE

- Enthusiastic and passionate about programming
- More active when working on a team
- Like to write high-performance, clean, and reusable code
- ♦ Able to optimize web performance
- Love to learn and solve problems

EXPERIENCE

Software Engineer Intern— *Tiger Tech Ltd.*

OCT 2022 - DEC 2022

Joined as a Software Engineer Intern at Tiger Tech Ltd. Build Some excellent Products for our clients. The hard skills I used during working in this company were HTML, CSS & SCSS, Bootstrap & Tailwind CSS, JS & jQuery,React.js and so on.

PROJECTS

<u>TextAnalyzer</u> — React.js,Bootstrap5

TextAnalyzer is a web application, Which will basically analyze your text like how many words are there, how many sentences, how much time will take to learn this paragraph, convertion of lower and uppercase, remove extra spaces and copy text. The source code is available on my Github.

NewsMonkey — React.js,Bootstrap5

NewsMonkey is a web application, which is basically a online newspaper. In this application I've fetched data from newsapi.org and displayed it on this application with a good style. Categorized news in different segment so that user can easily read their desired category newses easily and Save their time. The source code is available on my Github

View More Here

EDUCATION

University of Asia Pacific, Dhaka — B.sc in CSE

April 2022 - December 2022

Started my dream journey at here to become a successful Computer Science graduate. After many ups and down finally I've successfully graduated from here. One of my biggest dream came true Alhamdulillah.

SKILLS

JavaScript ES6+

Python,C,TypeScript,HTML PUG

React.js,Redux.js,Node.js

Express,MongoDB,CSS3 & SASS,jQuery, **Tailwind CSS,Bootstrap5**

GIT & Github, JSON

Basic of Figma and Photoshop

LANGUAGES

English: Working Knowledge

Bengali: Native

Hindi: Fluent

CERTIFICATES

JavaScript —FreeCodeCamp

45th ICPC Volunteer— ACM

HTML— Coursera