Hasibul Islam

Web Application Developer

Phone: +8801575 42 88 13

E-mail: hasibulislam1670@gmail.com Address:Jatrabari,Dhaka-1362,Bangladesh

My Portfolio
GitHub
Linkedin



Career Objective:

I am a passionate developer skilled in JavaScript (including React JS) and Node.js, enabling me to create visually appealing user interfaces and develop full-stack applications. With expertise in MongoDB, TypeScript, and problem-solving using C++, I possess a comprehensive skill set. I excel in building efficient server-side applications using Node.js, seamlessly integrating databases for smooth data management. Seeking a fast-paced environment, I am eager to contribute to the full software development life cycle, collaborating with exceptional developers to deliver world-class solutions. My analytical mindset and dedication to continuous learning drive me to tackle complex challenges and innovate for exceptional results.

Technical Skills:

• Languages: JavaScript, TypeScript,C++

• Frameworks: React.js, Tailwind CSS, Material UI, Node.js, Express

• **Databases:** MongoDB

• IDEs: Visual Studio Code, CodeBlocks

• Version Control: GitHub

Work Management Tool: Atlassian Jira

Professional Experience:

• An Electronic Journal Website

Github Front-End: Github Front-End Repository link

Github Backend-End: Github Back-End Repository link

Live Link: Visit Website

Technology: JavaScript, React, Node.js, Express.js, Bootstrap, MongoDB, Firebase Authentication,

• Summer-Camp-School

Github Front-End: Github Front-End Repository link

Github Backend-End: Github Back-End Repository link

Live Link: Visit Website

Technology: JavaScript, React, Node.js, Express.js, Tailwind CSS, MongoDB, TypeScripts

• University Management System (TypeScript + NodeJs)

Github Backend-End: Github Back-End Repository link

Technology: TypeScript, Node.js, Express.js,, MongoDB,

Academic Background:

Degree: B.Sc. in Computer Science and Engineering (Sep 2018 - July 2023)

University: National University (Dhaka City College)

CGPA: 3.70(Till now)