

Sakib Hasan

ay

01966529597



Sakibhasan200176@gmail.com



Sector 10, Uttara, Dhaka

EDUCATION

Bachelor Of Computer Science And Engineering

International University of Business Agriculture And Technology

2020-2024

HSC-2018

Brahmanbaria Govt.College,Brahmanbaria

SSC-2016

Annada Govt. High School, Brahmanbaria

Junior Software Developer (MERN Stack & System Analysis)

Seeking a Junior Software Developer role to apply my MERN stack skills and system analysis knowledge. Eager to contribute to projects, learn, and grow with a team

Experience

Frontend developer (trainee) at REPLIQ Limited

April 2024-May 2024

https://www.repliq.dev/

Industry Skills

Frontend: JavaScript, TypeScript, React.js, Redux

Backend: Node.js, Express.js, MongoDB,SQL

Programming: Java, C++, Object-Oriented

Programming

Core Concepts:

- **System Analysis & Design:** Use case diagrams, DFDs, ER models, SDLC, requirement analysis
- Data Structures and Algorithms

Additional Knowledge: Problem

Solving, Hardware Maintenance, Network & Data Communication.

Mindset: Always eager to learn and adapt to new technologies and tools

Thesis:

Enhanced Health Monitoring System Using Ensemble Machine Learning Technique.

Tools & Technology

Firebase, ChatGPT, Git, MS Office

Projects works

Basic (html,css,js)

Image-slider:

https://sakibhasan-24.github.io/imageslider/

Manual-modal:

https://sakibhasan-24.github.io/manualmodal/

Api-advice:

https://sakibhasan-24.github.io/freeadvice/

Advance (MERN)

Book-swap: https://book-management-57c93.web.app/

TS-rtk: https://moto-mart.vercel.app/

Thought-share:

https://thought-share-blog.web.app/

Seller-buyer: https://seller-buyer-2ccd0.web.app/

Profile:

github: https://github.com/sakibhasan-24

LeetCode: https://leetcode.com/u/sakibHasan28/

LinkedIn: https://www.linkedin.com/in/sakib-hasan-

0b7a821a5/

summary

I have a solid foundation in the MERN stack and system analysis, including diagram design, requirement gathering, and modeling approaches. I am eager to grow my skills and gain hands-on experience by working collaboratively with a team