Abdul Malek Sarkar

Software Engineer



- ≥ abdulmalek.swe.585@gmail.com
- +8801977528702
- Mirpur 1,Dhaka
- AbdulMalek-swe
- in abdul-malek-sarkar-3053271b2/
- ♦ https://leetcode.com/FantusCoder/

ABOUT

- Capable to develop interactive web frontend.
- Capable to develop web backend.
- Experienced in competitive programming.
- Fast learner and explorer.



Technical Skills

Typescript, Javascript , React js , Next Js , Node js , Express js, c, c++, Data structure and algorithm,Oop

Others

Git, Github, Storybook,



Bsc in Software Engineering

Daffodil International University (DIU) ☐ Jan 2020 – Dec 2023 CGPA - 3.33 out of 4.00

EXPERIENCE

Cloud Development And Data Analytics Software Engineer

September 2023 – present | Dhaka, Bangladesh

- Collaborated closely with backend developers to establish efficient communication channels.
- Translated design mockups from Figma into pixelperfect, responsive web interface.
- Applied best practices in UI/UX design principles to create intuitive and user-friendly interfaces.
- writing clean, modular, and maintainable code.
- Adopted a minimalist approach to development by eschewing unnecessary packages,

Tech/stacks: TypeScript, Javascript, Nextjs, Reactjs, Redux, Git



Real State 🛮

Create a visually appealing and user-friendly real estate business website with seamless property search, detailed listings, and integrated contact forms for inquiries.

The People House 🛮

This application based on politics person.politician news,vote,donation for their party

Doctor Portal 🗹

Doctor portal application based on user can appointment and order madicine

Lady Bag Greece 🛮

This is a web application based in the greece where users can order their favourite bag

Regular Expression Generator

This generator help you to find specific match string. Suppose you want to abdul@gmail.com, Here you must be avoid abdul in the front of @ you can do this. You also declare specific word to match

Service Inventory Product

This is Service inventory management system. Only for Server side code