

MD. NIFAT HOSSAIN

Junior MERN stack developer

Phone: +88 01747420407

Email: nifathossain1480@gmail.com

Address: Dhaka, Bangladesh

LinkedIn: www.linkedin.com/in/nifat-hossain

Portfolio: <https://nifat-hossain-portfolio.netlify.app>

Github: <https://github.com/NifatHossain>

CAREER OBJECTIVE :

Enthusiastic undergraduate CSE student with a strong foundation in MERN stack development seeking a Junior Front-End Developer position to leverage my skills in building responsive and user-friendly web applications. Eager to learn from experienced professionals and contribute to a collaborative team environment.

EDUCATION :

- BS Computer Science & Engineering,
North South University (January,2022 — December,2025)

SKILLS :

- HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, git, gitHub.
- Punctual, team player, communication, quick learner

PROJECTS :

1. Blood Bridge (Individual project)

Blood Bridge is a demo website for connecting blood donors and Recipients

Features:

- There are three types of users on this platform. Admin(Have access to all information), Volunteer(admin can provide some special Accesses), Blood Donor.
- Admin can promote or block users. Donors(users) can request for Blood and other donors can accept requests and donate blood

Technologies : React, MongoDB, Node js, Express, Firebase, JWT, React Axios, tanstack query,vercel, Netlify

Links: [liveLink](#) [FrontEndCode](#) [BackEndCode](#)

2. DevDive (Team Project)

A platform for developers to share technical knowledge and provide debugging assistance.

Features :

- Users can create post and ask for assistance or simply share their knowledge
- AI chatBot, BuiltIn code editor and compiler, conversation with others by message or video chat
- Access to premium mentor support using payment system of SSLCOMMERZ

Technologies : React, MongoDB, Node js, Express, Firebase,vercel, Netlify, sslcommerz, ZegoCloud

Links: [liveLink](#) [FrontEndCode](#) [BackendCode](#)

2. Cure Hospital (Individual Project)

A website where patients can look for desired doctors and book appointments.

Features :

- Users can act as admins and add new doctors, or remove his previously added doctors
- Users can act as a patient and can request for an appointment of a doctor
- Users who added a doctor, can see if there is any appointment request for that doctor

Technologies : React, MongoDB, Node js, Express, Firebase,vercel, Netlify

Links : [liveLink](#) [FrontEndCode](#) [BackendCode](#)

COURSES : 1. Complete Web Development Course with Jhankar Mahub, [certificate](#)

Organisation: Programming Hero (January, 2024 — June, 2024)

2. Presentation & Public Speaking course by 10 Minute School. [certificate](#)

LANGUAGES : Bangla, English, Hindi(spoken only)