

# SHAFAT HOSSAIN

## Frontend Developer

[hossainshafat63@gmail.com](mailto:hossainshafat63@gmail.com)[LinkedIn](#)[01716347453](tel:01716347453)

I'm passionate about Computer Science and web developing. I've developed various skills such as tailwind CSS, JavaScript, API integration, React, MongoDB. As I am a fresh graduate, I am still learning to adapt to the new technology. My short-term goal is to work with the IT sector to pursue my career and become a successful software engineer or an analyst. Apart from that, I am also very interested in traveling to places and exploring new places.

## Education

### Natore Govt Boys' High School

Secondary School Certificate  
2014-15  
GPA : 5.00 out of 5.00

### NS College, Natore

Higher Secondary Certificate  
2015-17  
GPA : 5.00 out of 5.00

### Brac University

Bachelor of Computer Science  
2018-2023  
CGPA : 2.74 out of 4.00

## Skills

### Technical Skills

- Web Development: HTML, CSS, JavaScript, ReactJS, NextJS
- Styling Frameworks: Tailwind CSS, Daisy UI, MaterialUI, Chakra UI, Flowbite React
- Animation And UI Components: Framer Motion, AnimationJS, React Awesome Components
- API and Data Management: REST API, Axios, TanStack Query, MongoDB

### Soft Skills

- Effective Communication, Teamwork, Adaptability, and Time Management
- Language: Bangla, English

## Projects

### MediCamp [Live Demo](#) [Github Client](#) [Github Server](#)

Develop the medical camp related website where patient and doctor can be able to collaborate. And the features are:

- Implement Admin and Participant Dashboard where admin can add the details information and participant can join the camps.
- Participant can be able to save their favorite camps in WishLists.
- Implement a secure payment Gateway.
- Designed a RESTful API to facilitate seamless communication between the frontend and backend.

### NextGen Blogs [Live Demo](#) [Github Client](#) [Github Server](#)

Developed a robust blogging website with the following features:

- Utilized MongoDB for efficient data storage and retrieval.
- Users can create and share their own blogs.
- Personalized wishlists to save and organize favorite blogs.
- Engaging "All Blogs" section with interactive blog cards and "Read More" buttons for full content access and commenting.
- Implemented secure login and signup authentication to ensure user data privacy.
- Designed a RESTful API to facilitate seamless communication between the frontend and backend.

### ArtisanHeaven [Live Demo](#) [Github Client](#) [Github Server](#)

Created a dynamic platform for artists and art enthusiasts, featuring:

- Utilized Backend server for API Management by using NodeJS, ExpressJS and MongoDB.
- Artist can be able to create their own Arts and also share their arts details.
- Any registered users can Personalize wishlists to save and organize favorite arts.
- Any registered users can be able to access "All Arts" section with interactive art cards and "Read More" buttons for full content access.
- Implemented secure login and signup authentication to ensure user data privacy.

## Extra Curricular Activities

### Brac University Entrepreneurship Development Forum-BUEDF

- Senior Executive, Event Management Department
- Have experience about arranging events
- Hosting Events, managing sponsors