



SHAFaET HOSSAIN

Frontend Developer

01716347453

hossainshafaet63@gmail.com

<https://github.com/Shafaet1074>

<https://www.linkedin.com/in/shafaet-hossain-alif/>



SUMMARY

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 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, Natore

Secondary School Certificate

2008 – 2015

GPA : 5.00 out of 5.00

NS College Natore

Higher Secondary School Certificate

2015-2017

GPA : 5.00 out of 5.00

Brac University

Bachelor of Computer Science

2018-2023

CGPA : 2.74 out of 4.00

SKILLS

Web Development

- HTML, CSS, JavaScript
- React.js - Building dynamic user interfaces

Styling Frameworks:

- Tailwind CSS
- Daisy UI
- Material UI
- Chakra UI
- Flowbite React

Animations and UI Components:

- Framer Motion
- Animation.js
- React Awesome Components
- React-Loading-Skeleton

API and Data Management:

- REST API - Designing and consuming APIs
- Axios - HTTP client for API interactions
- TanStack Query - Server-state management
- MongoDB - NoSQL database

PROJECTS

Blogging Website

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.

Live Link: <https://nextgenblogs-6e55f.web.app>

Arts and Painting Platform

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

- Utilized MongoDB for efficient data storage and retrieval.
- Users can create and share their own artwork and paintings.
- Personalized wishlists to save and organize favorite pieces of art.
- Engaging "All Artworks" section with interactive art cards and "View 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.

Live Link: <https://incomparable-parfait957e61.netlify.app/>

Online Bus Ticket Booking System

Develop the project using Vanilla JavaScript for functionality and Tailwind CSS for styling with the following features:

- Seat Selection: Implement interactive seat maps allowing users to select preferred seats.
- Ticket Pricing: Display ticket prices dynamically based on the selected seats.
- Coupon Code: Add functionality for users to enter a coupon code.
- Price Reduction: Apply the coupon code to reduce the total ticket price accordingly.

Live Link: https://shafaet1074.github.io/Online_Seat_Booking-/