

OISHE KHAN

Junior Frontend Developer

Gopalganj, Bangladesh

+880-1794618694

oisheekhan90@gmail.com

[GitHub](#) | [Linkdin](#) | [Portfolio](#)

CAREER OBJECTIVES :

My goal as a Jr.Front End Developer is to build excellent web applications,continually learn,and progress to a senior developer role.My aim to create user-friendly interfaces,enhance user experience , and innovate within the learn.

SKILLS :

Languages: HTML5, CSS3, JavaScript

Frontend: React.js, Next.js (with backend support),Tailwind CSS, DaisyUI

Backend: Node.js, Express.js

Database & Tools: MongoDB, Firebase, Git, Github, Vercel, Netlify

Soft Skills: Team Collaboration, Flexibility , Adaptable.

PROJECTS :

1.MeetWise (Team Project)

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview: MeetWise is an online platform for booking meetings based on organizers' availability.

Team Name: noobCoders

Role:: Team Member (Key Designer & Developer)

Technologies: MongoDB, Express.js,Next.js Nodejs, Tailwind Css

My Contributions:

- Designed 90% of the platform interface for optimal user experience.
- Developed Create Meeting for scheduling with Google/Zoom links and organizer availability.
- Built Meeting Library with search, deletion, and sharing options.
- Added Meeting Booking with Time Slot Locking to prevent double-booking.

2.FoodShareHub

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview:FoodShareHub is a Community Food Sharing and Surplus Reduction Platform. This platform aims to connect food donors with those in need, helping to reduce food waste and hunger in the community.

Technologies: MongoDB, Express.js, React.js, Nodejs, Tailwind Css

Features:

- Users to donate food items and allows others to make requests for them, promoting community sharing and reducing food waste.
- Enables users to search for foods by name and sort them by expiration date

3.JourneySEA

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview::This project is a tourism management website focusing on tourist spots in Southeast Asia.

Technologies:React.js, Tailwind Css,JavaScript

Features:

- Users can browse and view detailed information about various tourist destinations.
 - Users can add, update, and delete tourist spots to interact with the platform.
-

EDUCATION :

2020 - 2024 | DMPI

Computer Science And Technology (CST)

LANGUAGES:

Bangla (Native), English (Professional Working Proficiency)

CERTIFICATION AND COURSES:

- **Communication Secrets | 10 Minute School**

[Show certification](#)