# KOWSHIK CHAKRABORTY

# MERN Stack Web Developer

Dhaka, Bangladesh | 01764199181 | kowshikchakraborty6@gmail.com

GitHub | LinkedIn | Portfolio

#### **CAREER OBJECTIVE:**

Computer Science graduate from AIUB (American International University Bangladesh), excited to learn and adapt new technologies, interested in the web development sector. With my skills on TypeScript, Next Js, React, Redux, Node JS, Express, MongoDB, and others, I want to contribute to the web development field by building beautiful, useful, user-friendly websites.

### **SKILLS**

- Language: JavaScript, TypeScript
- Frontend: Next.js, React.js, Redux
- Backend: Node.js, Express.js
- Database: MongoDB, Mongoose
- Tools: Visual Studio Code, NPM, Git, GitHub, Postman, Vercel, Surge
- Soft Skills: Time management, Problem-solving, Discipline

## **PROJECTS:**

#### The Garden Guide

Live View | GitHub (Client) | GitHub (Server)

Kind of social media platform where people can post, upvote / downvote, comment about gardening.

- Post: User can create a post about gardening tips and advice.
- Upvote / Downvote: User can upvote or Downvote a post.
- Comment: Can comments on any post.

Technologies: TypeScript, Tailwind CSS, Next.js, Redux, MongoDB, Express.js, Node.js, JWT

#### MeetRoomHub.com

Live View | GitHub (Client) | GitHub (Server)

A room booking system where user can book any kinds of rooms like conference meeting, symposium etc.

- Room Lists: User can see room details to book rooms.
- Time Slots: User can see available time slots marked in calendar and select slots to book.
- Book: User can book and see booking info after clicking "Book Now" button.

Technologies: TypeScript, Tailwind CSS, React.js, Redux, MongoDB, Express.js, Node.js, JWT

## **Tales From Bangla**

Live View | GitHub (Client) | GitHub (Server)

A local tour project of exploring landscapes, traditions, and flavors of Bangladesh with local guides.

- User Specific Booking List: After booking a service, users can see their booking list in My Schedules page.
- Add Services: User can add services if they want and can see their added products. This is user specific.
- Manage Services: Users can manage (update / delete) their added services in Manage Services page.

Technologies: JavaScript, Tailwind CSS, React.js, MongoDB, Express.js, Node.js

## LANGUAGE:

- Bangla (Native / Bilingual Proficiency)
- English (Professional Working Proficiency)

## **EDUCATION:**