HABIBUR RAHMAN

Full Stack Developer \$\,01575632219

■ habibur.web04@gmail.com

♥ Dhaka Cantonment, Bangladesh Problem Solving: Codeforces HackerRank

GitHub

in LinkedIn

Portfolio

SKILLS

Technical Skills

- Expertise: React.is, TypeScript, Redux, HTML, CSS, JavaScript, Express.is, Tailwind, Ant Design
- Comfortable: Next. js, Node. js, MongoDB, Mongoose, JWT, Material Tailwind, RTK Query
- Familiar: Material Ui, Framer motion, Lottie, Firebase
- Tools: Postman, VS Code, Nodemon, MongoDB Compass, Git

PROJECTS

VirtualDoc(Team Project)

Client-Side Server-Side & Live Link

Developed a user-friendly platform for virtual doctor consultations with secure video conferencing, enabling convenient appointment booking with secure payment integration and fostering patient engagement through interactive features.

• Technology Used: React.js, JavaScript, Mongoose, Material Tailwind, SSLCOMMERZ, Node.js, Express.js etc. GitHub Repositories:

Key Contribution:

- · Designed responsive user interfaces for key platform sections, including home page, tips management, dashboard etc.
- Integrated SSLCommerz for seamless and secure appointment booking with payments.
- Developed some sections like dynamic comment for user interaction, BMI calculation.

Shine Slot Client-Side Server-Side & Live Link

A Car Wash Booking System, also a user-friendly web application designed to simplify the car wash booking process. It provides an intuitive interface for users to browse services, book appointments, and manage their bookings.

- Technology Used: ReactJs, JavaScript, Redux, TypeScript, Prettier, Ant Design, ExpressJs, Mongoose, JWT, AmarPay.
- Enabled users to compare multiple car wash services side-by-side, facilitating informed decisions.
- · Developed a seamless Service Details Page with real-time available time slot booking capability.
- · Implemented a Service Slot Countdown feature providing users with timely notifications for upcoming bookings.

DestinyDiary <u>Client-Side</u> Server-Side &Live Link

DestinyDiary is a vibrant community platform where travel enthusiasts can Share personal travel stories and experiences, Exchange valuable tips and destination guides. Connect and interact with fellow travelers.

- Technology Used: NextJs, TypeScript, Tailwind, MongoDb, Mongoose, Node.js, Express.js, jwt, Lodash, AmarPay, NextUi
- Integrated rich text editors for travel guides and Aamarpay payment system for premium features
- · Implemented user profiles with verification badges and role-based access control
- · Developed responsive UI with Tailwind CSS including advanced search and admin dashboard

EDUCATION

BSc in Data Science

== 2023 - 2027(Expected)

United International University

PROFESSIONAL COURSES

• Next Level Web Development

imay 2024- Nov 2024

Programming Hero

• Complete Web Development Course With Jhankar Mahbub

iii June 2023 - Dec 2023

Programming Hero

Cartificate

EXTRACURRICULAR ACTIVITY

Secretary of Programming

BAF Shaheen College Dhaka Information Technology Club