# **FAHAD**

### JR. FRONT - END DEVELOPER

Jatrabari, Dhaka | +880 178-024-3459 | fahadfakrul998@gmail.com

## GITHUB | LINKEDIN | PORTFOLIO

#### **OBJECTIVE**

Creative front-end web developer skilled in designing and deploying responsive websites. Experienced in diagnosing and debugging code to ensure optimal performance. Eager to contribute innovative solutions and enhance user engagement in a dynamic development team.

#### **SKILLS**

Technical skills: HTML5, CSS3, Tailwind ,Bootstrap, JavaScript, React ,Express.js, Node.js, MongoDB, Firebase, Git &

Soft skills: Adaptibility, Collaboration, Time Management, Active Learning

#### **EDUCATION**

### **Bachelor of Science in Computer Science & Engineering**

2021 - 2025

Northern University Bangladesh

#### **PROJECTS**

**Prime Lab** 

Prime Lab, a comprehensive diagnostics website that allows users to book and manage medical tests.

Client-side

Live

 Allows users to easily book and manage medical tests, ensuring they can find and secure appointment slots conveniently.

Server-side

- · Provides distinct user and admin dashboards for streamlined management of appointments, test results, and user information, enhancing overall efficiency.
- Gives administrators the ability to efficiently manage tests, users, and promotional banners, ensuring up-to-date and relevant service offerings.

Technologies Used: React, Tailwind, JavaScript, Express.js, Node.js, MongoDB, Firebase, JWT, Stripe

Stay Sphere

Stay Sphere is a modern hotel booking platform designed to provide a seamless and user-friendly experience for booking hotel rooms.

Client-side Server-side

Live

- Provides a seamless and intuitive interface for booking hotel rooms, ensuring users can easily find and secure accommodations.
- Offers a comprehensive room listing page with images, detailed descriptions, and a server-side filter system, enabling users to find rooms that match their preferences.
- Allows users to view, update, and cancel their bookings, as well as post reviews, providing complete control over their reservations.

Technologies Used: React, Tailwind, JavaScript, Express.js, Node.js, MongoDB, Firebase, JWT

**Explore ME** Live Explore ME is an innovative Middle East-based tourism website that allows travelers to discover destinations across the Client-side Middle East.

Server-side

- Empowers travelers to explore a wide range of tourist spots across the Middle East, ensuring they can find the most suitable destinations for their trips.
- Allows users to seamlessly add, update, and delete tourist spots with detailed information, enhancing the site's database and aiding fellow travelers.

Technologies Used: React, Tailwind, JavaScript, Express.js, Node.js, MongoDB, Firebase

## LANGUAGE

- · Bangla Native
- English Fluent

## **HOBBIES AND INTERESTS**

Coding and Programming, Traveling, Watching Tech Tutorials