MD. ARIF HASSAN

MERN Stack Developer

• Mohammadpur, Dhaka, Bangladesh

🖾 mdarifhassan374@gmail.com

+8801960606195

LinkedIn | | GitHub | | Portfolio

CAREER OBJECTIVE:

Innovative and results-driven MERN Stack Developer with a passion for building efficient and scalable web applications. Skilled in utilizing modern technologies to create seamless user experiences, with a focus on front-end and back-end development. Adept at delivering high-quality solutions that meet client needs while optimizing performance.

SKILLS:

- Expertise: HTML5, CSS3, Tailwind CSS, Daisy UI, React.js, React Router, Firebase.
- Comfortable: Stripe, JavaScript, MongoDB, Express.js, JWT Token, AOS, Email.js.
- Familiar: Next.js, Node.js, JWT Token, Rechart, Map.
- Tools: Firebase, Git, Surge, Netlify, Vercel, VS Code, Figma, Canva, Adobe Premier Pro.
- Interpersonal Skills: Problem-solving, Communication, Time management

PROJECTS:

1. Elite Explore

Live Site | Code

A tourism management system

Features:

- Implement multiple user roles (Tourist, Tour Guide, Admin) with role-specific dashboards and permissions.
- Allow users to book tours, make payments, and manage bookings, including status updates and payment transactions.
- Display random packages and tour guides, enable CRUD operations for users' stories, and provide a responsive, interactive UI with notifications.

Technologies: Frontend: HTML5, CSS3, Tailwind CSS, React.js, Firebase, React Router

Backend: Node.js, Express.js, MongoDB, JWT, Stripe

2. Roomify Live Site | Code

An online hotel booking platform

Features:

- A modern homepage with an interactive map, featured rooms, and user reviews.
- User authentication with email/password, Google, or GitHub login and secure booking features.
- Dedicated pages for rooms, bookings, and reviews, with access control and a fun 404 page.

Technologies: Frontend: HTML5, CSS3, Tailwind, React.js, Firebase, React Router

Backend: MongoDB, Node.js, JWT, Express.js.

3. Lingo Bingo

Live Site | Code

Helps you learn the Hindi language

Features:

- When the user clicks on the lesson card, he can hear the punctuation of the word.
- Responsive home page, firebase authentication, tutorial section, profile section and user profile section.
- User can learn Hindi language by seeing tutorial, by listening word spelling, by reading word spelling.
 User can update his/her profile info, and can change his/her password by Gmail.

Technologies: Frontend: HTML5, CSS3, Tailwind, React.js, Firebase

EDUCATIONAL QUALIFICATION:

Bachelor of Science (B.Sc)

Institution: Mohammadpur Kendriya College, Dhaka.

Department: Physics Year: 2019 - Present

LANGUAGES: • English: Comfortable • Hindi: Comfortable • Bangla: Native