# Tashdikur Rahman Khan

## FRONTEND DEVELOPER

+880-1407736714 // trk.ice153@gmail.com // LinkedIn // GitHub

Rajshahi, Bangladesh

#### **OBJECTIVE:**

Motivated Frontend Developer with a passion for developing responsive, user-friendly web applications. Proficient in core web development technologies. Quick learner and enthusiastic Frontend Developer seeking to contribute to a team environment.

## **SKILLS:**

Front End: React.js, Next.js, Tailwind CSS, JavaScript (ES6+), CSS3, HTML5

Back End: Node.js, Express.js.

Database: MongoDB (NoSQL Database)

Tools: Firebase, Git version control, API, JWT, Axios, Tanstack Query, Payment methods (Stripe,

SSLCommerz).

Soft Skills: Teamwork, Quick Learning, Creativity, Critical Thinking.

### **PROJECTS:**

SHOPNINJA Live Link // GitHub: Client // Server

#### Parcel Management System | Full-stack

- Role-Based Dashboards: Admin Dashboard, User Dashboard, Deliveryman Dashboard .
- Secure API Integration with JWT: Utilizes JSON Web Tokens (JWT) for securing APIs, ensuring authenticated and authorized access to specific functionalities, thereby enhancing user data security.
- User Authentication by Firebase: The platform integrates Firebase for user authentication, providing a secure and reliable way to manage user sign-ups, logins, and authentication processes.

**Technologies used:** React.js, Tailwind CSS, JavaScript, Node.js, Express.js. MongoDB (NoSQL Database), Firebase, APIs, Stripe.

WORKWAVE <u>Live\_Link</u> // GitHub: <u>Client</u> // <u>Server</u>

# Volunteer Management System | Full-stack

- Create Job Postings: Registered users can create and post volunteer job opportunities.
- Edit/Delete Postings: Users can edit or delete their own job postings if needed.
- JWT Authentication: Secure authentication using JSON Web Tokens (JWT) to ensure user data privacy and session management.

**Technologies used:** React.js, Tailwind CSS, JavaScript, Node.js, Express.js. MongoDB (NoSQL Database), Firebase, APIs.

TREKTROVE <u>Live\_Link</u> // GitHub: <u>Client</u> // <u>Server</u>

#### **Tourism Management Website | Full-stack**

- Sign Up/Login: Users can create an account and log in using email and password.
- Create Posts: Registered users can post detailed information about tourist spots.
- Edit/Delete Postings: Users can edit or delete their own job postings if needed.

**Technologies used:** React.js, Tailwind CSS, JavaScript, Node.js, Express.js. MongoDB (NoSQL Database), Firebase, APIs.

**EDUCATION:** 

**COURSE:** 

B.Sc. in Information And Communication Engineering Complete Web Development

(January-2024 To June-2024)

University of Rajshahi

2021 - Present