# **Jannatul Afroz Faria**

# **Front End Developer**

afroz\_faria03@yahoo.com | +8801846442222 | Chattogram, Bangladesh Linkedin | GitHub | Portfolio

### **CAREER OBJECTIVE**

Continuously expanding my skill set, I stay up-to-date with the latest industry trends and best practices, ensuring efficient and maintainable code. With a passion for creating seamless user experiences, I thrive in collaborative environments where I can contribute to the full lifecycle of web development.

#### **SKILLS**

Front-End: HTML | CSS | Tailwind CSS | Daisy UI | Javascript | React JS | Next JS

Back-End: ExpressJs | MongoDB | JWT

Tools: React Router | Firebase | Git | GitHub | Vercel | Axios

#### **PROJECTS**

### **Asset Track Pro**

Features:

<u>Live-Link</u> | <u>Client</u> | <u>Server</u>

- 1. The website provides detailed information about various assets available within a company, streamlining the asset management process.
- 2. Employees can browse available assets and submit requests for required resources directly through the platform.
- 3. HR Managers can efficiently manage inventory and approve asset requests, eliminating the need for manual mails or application processes.

Technologies used: Tailwind CSS | JavaScript | React Js | Node Js | Express Js | MongoDB | Firebase

## **Career Bridge**

Features:

Live-Link | Client | Server

- 1. The website, built with Vite and React, lists various job postings with features like descriptions, images, and filtering options (e.g., remote, on-site, full-time, part-time).
- 2. Admins can add new job listings, manage, and update existing ones as needed.
- 3. Applicants can browse and apply to jobs based on their preferences using the platform's search and filter tools.

Technologies used: Tailwind CSS | JavaScript | React Js | Node Js | Express Js | MongoDB | Firebase

#### Tourista

Features:

Live-Link | Client | Server

- 1. The website, built with React, lists various tourist spots in Asia with features like descriptions, images, and travel details.
- 2. It offers tools for sorting tourist spots based on average costs, providing flexibility in searching for destinations.

Technologies used: Tailwind CSS | JavaScript | React Js | Node Js | Express Js | MongoDB | Firebase

# **CERTIFICATION & COURSES**

Complete Web Development Course with Jhankar Mahbub

(January 2024 – June 2024)

Passing Year: 2022

Organization: **Programming Hero** 

## **EDUCATION**

B.Arch. | Chittagong University of Engineering & Technology

# **Extra Curricular**

Title: Smart Book Writer (January 2019 – December 2019)

Organization: 10 Minute School

#### Language

Bangla-Native | English - Fluent | Hindi - Conversational | Urdu - Conversational