# **TAHSIN ZAMAN**

# **MERN stack Developer**

Address: Dhaka, Bangladesh. Email: tajisan@gmail.com
Phone: +8801302939902
Linkedin Github Portfolio

# **Summary:**

Proficient in HTML5, CSS3, JavaScript, React, and Node.js for web development. Actively engaged in coding challenges, hackathons, and tech meetups to stay updated on industry trends. Committed to personal growth and ready to apply skills in the mern stack developer role.

### Skill:

# Technical Skill:

- HTML5, CSS3, TailwindCSS, Javascript, React, React Awesome Components
- Node Js, Express Js
- MongoDb and Git.

### **Interpersonal Skill:**

• Adaptability, Team work, Research, Mentoring, Constructive Feedback.

### **Projects:**

### Meta Motion Fitness (Fitness Web Application)

Url Frontend Codebase Backend Codebase

Developed a comprehensive fitness web application using HTML5, CSS3, JavaScript, React, and Node.js. Created user-friendly features for personal training, scheduling, and user interaction.

**Key Feature:** 

- 1. Upvote and Downvote Functionality for Forum Posts,
- 2. Precision Real-Time Class Tracking System.
- 3. Personalized BMI Tips based on User BMI.

Technology:

React, TailwindCss, React awesome components, Tanstac Query, MongoDb, Node Js, Express Js etc.

#### Job Lancer(Online Marketplace)

Url Frontend Codebase Backend Codebase

Contributed to the development of an online marketplace platform utilizing HTML, CSS, and JavaScript. Focused on enhancing User Experience (UX), Interactivity, Responsive Design **Key Feature:** 

- 1. Personalized Interface with Dynamic Theme Change,
- 2. Time-Sensitive Job Interaction Control
- 3. Streamlined Job Navigation with Status-Based Filtering.

**Technology:** 

React, TailwindCss,React awesome components, MongoDb, Node Js, Express Js etc.

# **Education:**

# BSC In Computer Science and Engineering

Northern University Bangladesh Expected graduation year: 2026

### • Complete Web Development

Programming Hero

June, 2023 - December, 2023.

### <u>Interest:</u>

 Networking, Coding Challenges and Hackathons, Open-Source Contributions, Tech Meetups or Workshops and Fitness etc.