# **MD TANBER**

### Junior Full Stack Web developer

Email: md.tanber4433@gmail.com

Telephone: +905527316001 LinkedIn | Github | Portfolio Current: Karabuk, Turkey

Permanent: Mymensingh, Dhaka

# **Career Objective**

Seeking a challenging role in a company where I can contribute my ideas, expand my knowledge, and contribute to the organization's growth.

### **Education**

**Subject**: Computer Engineering **University**: Karabuk University

# **Training**

Complete Web Development Course from - Programming Hero, Certificate

### Skills

#### Comfortable:

• Html, Html5, CSS, CSS3, Javascript, ES6, Bootstrap, Tailwind, Material UI, React, React Router, Firebase, Debugging, MongoDB.

### Beginner:

• Node Js, React Hook Form, Nextjs, Mongoose, Google map, Payment system.

#### Tools:

• VS Code, Github, Chrome Dev Tools, Netlify, Firebase, Heroku, and Figma.

## **Projects**

# 1. Str Car World: GitHub Client | GitHub Server | Live Site Link

#### About

- A fully functional full-stack web application.
- It's an e-commerce project, users can purchase any car based on their preference. But Without Creating an account users cannot order. They also can manage their orders.
- It's fully responsive for mobile and computer. It has a customized admin panel where the admin can add a product, remove a product, approve the product, and make an admin.

**Used Tools**: VS Code, React Js, Bootstrap, Firebase, Node Js, MongoDB, Heroku.

2. Dreamland: GitHub Link | GitHub Server | Live Site Link

#### **About**

- A fully functional full-stack web application.
- It's a travel agency-based site. Where users can book their dream places for travel by creating an account.
- Fully responsive for mobile and computer.

Used Tools: VS Code, React Js, Bootstrap, Firebase, Node Js, MongoDB, Heroku.

3. Mscare: GitHub Link | GitHub Server | Live Site Link

#### About

- A fully functional full-stack web application.
- It's a Healthcare site. Where users can take appointments but without login, users cannot make an appointment.
- Firebase is used for authentication and MongoDB is used for the database. Responsive for mobile and computer.

Used Tools: VS Code, React Js, Material UI, Firebase, Node Js, MongoDB, Heroku.