

Md. Ibrahim Khalil Tushar

MERN Stack Web Developer

Dhaka, Bangladesh

+8801756650014

ibrahim.khalil.tushar01@gmail.com

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

Career objective

Motivated and detail-oriented **Full-Stack Web Developer** with hands-on experience in designing and developing dynamic, user-focused applications using the **MERN stack (MongoDB, Express.js, React.js, Node.js)**. Proficient in building responsive UIs, integrating RESTful APIs, and delivering scalable solutions. Eager to contribute to innovative projects and grow in a collaborative development environment.

Skills

Frontend: React.js, JavaScript (ES6+), Tailwind CSS, HTML5, CSS3, Webflow (Basic)

Backend: Node.js, Express.js, MongoDB

Tools & Platforms: Firebase, Git & GitHub, Netlify, Vercel, Figma (Basic)

Others: RESTful APIs, JSON, JWT, Responsive Design

Projects

Easy Home (Real Estate Platform) [live link](#) | [Frontend Code](#) | [Backend Code](#)

A full-featured real estate web application with **role-based dashboards** for users, agents, and admins. Users can wishlist or purchase properties, agents can manage listings, and admins can moderate activity.

Key Features :

Secure Auth – Email/Google login with JWT-based protection

Wishlist + Purchase System – Browse, save, and offer on properties

Admin & Agent Tools – Property verification, fraud detection, sales charts

Smart UX – Search/filter, toast alerts, 404 page, responsive UI

Tech Stack :

Frontend – React.js, React Router, Tailwind CSS (DeepSeek), Firebase Auth, Axios, Toastify, SweetAlert2

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

Stridez (Marathon Management System) [live link](#) | [Frontend Code](#) | [Backend Code](#)

A full-stack web application designed to streamline the organization and participation of marathon events. Users can create marathons, register for events, and manage everything through a user-friendly dashboard.

Key Features :

Secure Auth – Email/Google login with JWT protection.

Marathon System – Create, register, and manage events with a responsive UI.

Smart UX – Search/sort, countdown, custom 404, spinners, and env security.

Tech Stack :

Frontend – React.js, React Router, Tailwind CSS (with deepseek), Firebase Authentication, Axios, Toastify, SweetAlert2

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

Recipe Book (Book recipe sharing platform) [live link](#) | [Frontend Code](#) | [Backend Code](#)

A feature-rich recipe sharing platform where users can create, explore, and manage personalized recipes. Includes filtering, top recipes, and protected user routes.

Key Features :

User Recipes – Add detailed recipes with categories and prep time.

Top Recipes – Highlights the top 6 most liked recipes for quick access.

Private Routes – Role-based access for adding and managing recipes.

Tech Stack :

Frontend – React.js, React Router, Tailwind CSS (with deepseek), Firebase Authentication, Toastify, SweetAlert2, Lottie React, React Awesome Reveal

Backend – Node.js, Express.js, MongoDB

Language

Bengali (Native), English (Conversational)

Education

Bachelor of Science in Computer Science and Engineering

Uttara University | 2025 – Expected Graduation: 2029