# MD. Kamruzzaman Ibrahim

# MERN STACK DEVELOPER

## Dhaka, Bangladesh | +8801759520547 | ibrahimaltr17@gmail.com

GitHub | LinkedIn | Portfolio

# **Professional Summary**

Passionate **MERN Stack Developer** skilled in building responsive and dynamic web applications using React, Node.js, Express, and MongoDB. Focused on clean code, user friendly design, and scalable full-stack solutions. Eager to grow through real world projects and collaborative development.

#### **Skills**

#### **Technical Skills**

- Frontend: JavaScript (ES6+), React.js, React Query (TanStack Query), HTML5, CSS3, Tailwind CSS
- Backend: Node.js, Express.js, JWT, Firebase Auth
- Database: MongoDB
- Tools: Git, GitHub, Vercel, Stripe

Soft Skills: Problem Solving, Communication, Time Management, Adaptability

# **Projects**

#### Scholar Sphere | React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

Live Site | GitHub Repo

Engineered a scholarship management system, integrated role-based access, and optimized user experience for seamless search and application

## **Key Features & Functionality**

- Implemented role-based access for users, admins, and moderators.
- Enabled students to **search and apply** for scholarships seamlessly.
- Developed an admin dashboard for managing users, scholarships, and applications.
- Integrated secure authentication with JWT/Firebase.

## Feast Forward | React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

Live Site | GitHub Repo

Engineered a community-driven food sharing platform, implemented CRUD operations, and optimized user experience.

#### **Key Features & Functionality**

- Engineered a community-driven food sharing platform with CRUD operations for food items.
- Enabled users to request and manage available food efficiently.
- Optimized user experience with responsive design and intuitive navigation.

#### LeafLog | React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Live Site | GitHub Repo

Developed a plant care tracker that allows users to monitor, log, and manage houseplants with reminders and health tracking.

# **Key Features & Functionality**

- Designed an intuitive plant care tracker to manage and log houseplants efficiently.
- Implemented reminders for watering, fertilizing, and other plant care tasks.
- Monitored plant health and progress through a responsive dashboard.

#### Course

**MERN Stack Development - Programming Hero** 

## **Education**

BSc in CSE - Green University of Bangladesh

2023 - Present

# Language