# RIFAT AHMED

# FRONTEND WEB DEVELOPER

Sylhet, Bangladesh | rifatahm033@gmail.com | +88 01865688770 | Github | LinkedIn | Portfolio

## **PROFILE**

Passionate and motivated junior web developer with a strong foundation in full-stack development. I have hands-on experience in building web applications using React.js, Node.js, Express.js, and MongoDB. I am eager to grow as a software engineer, continuously learning new technologies to enhance my skills. My long term goal is to lead a development team, driving innovation and building impactful software solutions

# TECHNICAL SKILLS

**Frontend**: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind

CSS

Backend: Node.js, Express.js

Database: MongoDB

**Tools**: Git, GitHub, REST APIs, Axios,

SweetAlert2, Framer Motion,

Firebase

Deployment: Vercel, Firebase,

Render, Surge

State Management: Context API

#### **PROJECTS**

#### **Eduverse Academy**

# view live | client side code | server side code

Eduverse Academy is a full-stack web application designed to provide a seamless and interactive platform for online education. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js), this platform enables students to explore and purchase educational courses while allowing instructors to publish and manage their content.

- A modern educational platform for managing classes, tutors, and skill learning.
- Users can browse and donate to campaigns securely.
- Campaign details page with progress tracking.
- Integrated payment gateway for seamless transactions.
- Technologies Used: React, Tailwind, Javascript, MongoDB, SwiperJs, Express, Node, Axios, Tanstack

### **RECLAIMIT**

## view live | client side code | server side code

RECLAIMIT is a MERN stack-based application designed to help people report and reclaim lost items efficiently. It connects finders and owners of lost belongings through a streamlined, user-friendly platform.

- A tech recycling initiative connecting donors with refurbishers.
- Created a lost and found item posting system with image uploads and CRUD operations.
- Technologies Used: Javascript, React, Express, Tailwind, MongoDB, SwiperJs, Node

## **EDUCATION**

## **Bachelor of Comuter Science and Enginnering**

2023 - Running

Leading University

#### ADDITIONAL INFORMATION

- Languages: Bangla, English.
- Certifications: Programming Hero full web development course
- Hobby: Reading Books, Playing football, Photography