MD YEASIN ARAFAT

MERN Stack Developer

LinkedIn

+971544448236

ĭ arafatmr42@gmail.com

Ras Al Khaimah,U.A.E

Github

Career Objective

Enthusiastic web developer passionate about building user-friendly applications. With hands-on experience in React, Node.js, Express, and MongoDB, I enjoy creating functional and responsive projects. I am eager to grow as a MERN stack developer.

Skills

- Frontend: React.js, HTML5, CSS3, Tailwind CSS, Framer Motion, Recharts
- Backend: Node.js, Express.js, Firebase Admin SDK, JWT, REST APIs, Stripe
- **Database:** MongoDB
- **Tools & Deployment:** Git, GitHub, Netlify, Vercel.
- **Interpersonal Skills:** Communication, Teamwork, Time Management, Adaptability, Quick Learning.

Projects

1. Eduverse

Overview: Online learning and course management platform

<u>Live</u> <u>GitHub</u>

Features:

Online learning and course management platform with multi-role access: Admin, Instructor, and Student. Features include course and quiz management, certificate issuance upon completion, and progress tracking

Tech Stack: Next.js, React.js, Node.js, MongoDB, Tailwind CSS, JWT, Stripe

2. Smart Bazar

Overview: Online shopping application.

Live | Client GitHub | Server GitHub

Features:

Multi-role access: Admin, Vendor, and Customer with role-based functionality Product management and inventory control (add, update, remove products) Stripe payment integration and order management

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Firebase, Stripe

3. Smart Shelf

Overview: Virtual book library

Live | Client GitHub | Server GitHub

Features:

Users can view books stored in the shelf and like/favorite them

Users can add, update, or delete their own books

Review and rate each book

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Recharts, Firebase

Education

 Higher Secondary School Certificate - Bangladesh English Private School and College, U.A.E. (2018–2020)

Languages

• English(Intermediate) , Arabic (Beginner) , Hindi (Fluent) , Bangla(Native)