

MD. SHAGOR MIA

Jr. MERN Developer

Phone: +880 1875-318167 | Email: infinityshagor18557@gmail.com

Portfolio: shagor-mia-portfolio-dev.netlify.app | GitHub: github.com/Shagor-Mia

LinkedIn: linkedin.com/in/md-shagor

PROFESSIONAL SUMMARY

Junior MERN Stack Developer with strong skills in JavaScript, TypeScript, React.js, Node.js, and MongoDB. Experienced in building REST APIs, secure authentication (JWT/Firebase), and scalable full-stack applications. Passionate about clean code, performance optimization, and continuous learning. Seeking an opportunity to contribute to a collaborative engineering team.

EXPERIENCE

MERN Developer, Remote internship at Fathsoft agency (Bangladesh) **2 month(Feb-Mar-25).**
Hands on Experience **2 Years**.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, Firebase, React.js, Next.js, Tanstack Query, Redux Toolkit.

Backend: Node.js, JavaScript, TypeScript, Express.js, Docker.

Database: MongoDB, MySQL.

Programming Languages: C, C++, C#, Python, JavaScript, TypeScript.

Hosting: Firebase, Netlify, Vercel, Render.

Tools: VS Code, Git, GitHub, Postman. **Other tools:** Slack, ClickUp.

PROJECTS(recent)

for more projects :[Portfolio](#)

TicketTime-Online Ticket Booking— MERN Project: Online ticket selling, booking etc. [LiveLink](#) | [Github](#) .

Technologies: Frontend(React js, Firebase(Auth) Framer, Swipper, ContextAPI, React-Leaflet(Map) etc).

Backend(MVC,Node js, Express js, Stripe Payment, JWT, MongoDB Atlas).

Zapshift-Courier Service — MERN Project: Courier Service all over bangladesh. [LiveLink](#) | [Github](#) .

Technologies: Frontend(React js, Firebase(Auth & Hosting) Framer Motion, ContextAPI). Backend(Node js, Express js, Stripe Payment,JWT, MongoDB Atlas).

HomeHero — MERN Project: A local household service finder. [LiveLink](#) | [Github](#).

Technologies: Frontend(React js, Firebase(Auth & Hosting) Framer Motion, ContextAPI). Backend(Node js, Express js, MongoDB Atlas).

Multivendor E-commerce — Backend Project: A Backend multivendor e-commerce application built with Node.js, Express, **TypeScript**, MongoDB, **Stripe** and **Cloudinary**. The project exposes a RESTful API to manage users, vendors, products, categories, orders, and secure payments. [Github](#)

EDUCATION

B.Sc in Computer Science & Engineering .

March 2018 - November 2023(due to Covid-19)

National University, Gazipur, Bangladesh.

Course: Programming Hero - Level1, Udemy MERN crash, Bohubrihi backend.

LANGUAGES: English and Bangla