



Ripon Mardy

Web Developer | MERN
Software Engineer

Contact

- +880 1320585642
- mardyripon10@gmail.com
- West Shewrapara, Mirpur, Dhaka
- [linkedin.com/in/ripon-mardy](https://www.linkedin.com/in/ripon-mardy)
- github.com/Ripon-Mardy
- riponmardy.vercel.app
- permanent Address**
Bochagonj, Dinajpur, Bangladesh

About Me

Full Stack Developer with experience in building end-to-end web applications using Next.js, React, Node.js, Express, and MongoDB. Strong understanding of REST APIs, authentication, and database design, with a focus on scalable and maintainable solutions.

Education

APTOUCH POLYTECHNIC INSTITUTE

Computer Science
Dinajpur, Bangladesh

Language

- English
- Bangla
- Hindi
- Santali

Skills

Frontend*

- Next.js, React.js
- JavaScript (ES6+), TypeScript
- Tailwind CSS, Bootstrap
- HTML5, CSS3
- Component-based architecture
- SEO basics & performance optimization

Backend*

- Node.js, Express.js
- Authentication (JWT, OAuth)
- RESTful APIs
- Middleware & API error handling
- Environment variables & security basics

Database *

- MongoDB, MySQL
- Query Optimization & Data Modeling
- CRUD operations
- Data modeling & query optimization

Tools & Others *

- Git & GitHub
- Docker (basic)
- CI/CD (basic understanding)
- Postman, Figma
- Linux / Ubuntu (server basics)
- Nginx & PM2 (deployment basics)

Experience

Full Stack Developer

2022 – Present

Freelance / Remote (Upwork, Fiverr)

- Developed full-stack web applications using Next.js, React, Node.js, and MongoDB
- Built REST APIs and integrated authentication systems
- Worked directly with clients to gather requirements and deliver solutions

Frontend Developer

2023 – 2024

Mathmozo – Remote, Dhaka

- Built responsive UI components using React and Tailwind CSS
- Collaborated with backend developers to integrate APIs
- Improved performance and UI consistency

Junior Developer

2020 – 2021

Personal & Academic Projects

- Created multiple web projects to strengthen frontend and backend skills
- Learned clean code practices and project structure