

Md Tazul Islam

Full Stack Developer

(+880)1581628634

princetajul123@gmail.com

[Portfolio](#) [Github](#) [Linkedin](#)

Dhaka,Bangladesh.

SKILLS

- ❖ Backend: [Node.js](#), Express.js, Mongodb, Mongoose, Postgresql, Prisma, Docker, Firebase, Rest APIs, Authentication (Jwt, NextAuth)
- ❖ Frontend: Next.js, React.js, React Router, Tanstack Query, Redux, Shadcn, ChakraUi, Typescript, Css, Tailwind Css.
- ❖ Payments: Stripe, SSLCommerz.
- ❖ Others: Cron Jobs, Scheduler, Git, Github, Api Integration, Deployment.

Experiences

Mern Stack Developer

Feb 2024-Present

Antopolis (onsite):

- Developed and maintained scalable backend applications using Node.js and Express.js.
- Designed and optimized database schemas using MongoDB and Mongoose.
- Integrated third-party APIs for real-time data updates and external services.
- Implemented authentication, authorization, and payment processing systems.
- Worked on frontend development with React.js, Next.js.

Projects

Playfantasy365

[Live link](#)

Overview: A fantasy football tournament and leaderboard platform for Bangladeshi sports enthusiasts.

Technologies: Node.js, Express, Mongodb, Mongoose, Node-cron, Next Js.

- Developed a backend system using Node.js, Express.js, and MongoDB to manage tournaments.
- Managed a database of 33,000+ users and ensured seamless data processing.
- Implemented automated point updates using Cron Jobs and Node Scheduler.
- Integrated Fantasy API to fetch live game data, update player scores, and leaderboard rankings.

Emerald Restaurant Management

[Live link](#)

Overview: A multi-branch restaurant management system for online food orders.

Technologies: Next Js, Oauth, Vite (Admin), Shadcn, Express, Node Js, Mongoose

- Implemented a location-based ordering system where users can order from specific branches.
- Developed admin panels for branch managers and owners with sales reports and order tracking.
- Allowed branch managers to add/edit menu items, manage availability, and track orders.
- Built backend functionalities for handling user authentication, restaurant status, and data reports.

Cheb - Sneaker E-Commerce

[Live link](#)

Overview: A US-based e-commerce platform for sneaker and clothing resellers.

Technologies: Node.js, Express, Mongodb, Mongoose, Stripe, Next.js, React, Chakra Ui.

- Developed a backend system for managing users, sellers, orders, and payments.
- Implemented Stripe for secure online payments and card management.
- Created a seller dashboard for managing store inventory, orders, and payment history.
- Developed an admin panel for approving sellers, tracking orders, and handling payouts.