



# MAZAHARUL ISLAM

BACKEND FOCUSED FULL STACK WEB DEVELOPER

## CONTACT

- +8801886575932
- devmazaharul@gmail.com
- Jessore, Dhaka, Bangladesh
- [Portfolio](#)

## SKILLS

- Frontend:** TypeScript, React.js, Next.js, Tailwind.css
- Backend:** Node.js, Express.js, JWT
- Database:** PostgreSQL, MongoDB, Redis, MySQL, Prisma
- DevOps & Cloud:** AWS, Git, GitHub, Docker, Postman, Railway, Vercel
- Realtime & Messaging:** WebSocket / Socket.io, RabbitMQ, BullMQ

## LANGUAGES

- English – Professional Proficiency
- Bangla – Native

## REFERENCE

Available upon request.



## PROFILE

Self-taught and passionate Full Stack Developer with hands-on experience in building real-world projects using React, Next.js, and Node.js. Proficient in designing scalable frontends and efficient backend API. Eager to contribute to fast-paced tech teams, solve meaningful problems, and grow as a product-focused engineer.



## PROJECTS

### Glow Niba

Skincare E-Commerce Site

**Tech :** *Next.js, Tailwind.css, MongoDB, Redux, Cloudinary*

A full-stack eCommerce platform to sell skincare products. Features include seller-based cart system, conditional product upload form, Cloudinary image upload, and dynamic filtering [Github](#)

### MazaPay

Fintech Payment API System

**Tech:** *Node.js, Express.js, MongoDB, Prisma, JWT, Docker, Postman*

A secure API-based platform to receive and manage payments. Features include JWT auth, RESTful routes, Prisma ORM, webhook support, Docker setup, and Railway deployment [Github](#)

### Easy hisab

Easy way to keep shop records

**Tech:** *React.js, Node.js, Express, MongoDB*

A simple inventory and sales tracking application designed for small shop owners. Allows users to add products, manage stock, record daily sales, and view profit/loss reports — all in an easy-to-use dashboard [Github](#)



## EDUCATION

### Bachelor's Degree in Accounting

2024 - Running

Jessore govt. city collage  
Accounting department

### Higher Secondary Certificate (HSC)

2021 - 2023

Rupdia shahid smrity college  
Business Studies