

# Md Zubaeear Hasan

## MERN Stack Web Developer

[zubaeear.hasan7@gmail.com](mailto:zubaeear.hasan7@gmail.com) | 01966984999

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

Tangail, Bangladesh

## Career Objective

---

MERN Stack Web Developer passionate about building secure, scalable and user friendly web applications. Seeking a junior developer role to contribute to innovative projects while delivering high quality digital solutions that create meaningful impact.

## Technical Skills

---

**Programming Language :** JavaScript

**Frontend Development :** React.js, Next.js, HTML5, CSS3, Tailwind CSS, DaisyUI

**Backend Development :** Node.js, Express.js, REST APIs, JWT, CORS

**Databases & Tools:** MongoDB, Firebase, Stripe, Vercel, Netlify, GitHub

**Soft Skills :** Communication, Problem Solving, Active Listening

## Projects

---

### ShopNext

Live Link : [ShopNext](#) | GitHub : [Client](#)

- Smooth product browsing and easy cart management for seamless shopping.
- Secure checkout with multiple payment options and user login.
- Real-time order tracking and easy purchase management.

**Tech Stack :** Next.js, Node.js, Express.js, Tailwind CSS

### BookCourier

Live Link : [BookCourier](#) | GitHub : [Client](#) | [Server](#)

- Schedule and track book deliveries in real-time for efficient courier management.
- Manage orders with detailed sender & receiver information.
- Receive notifications for pickup, transit, and delivery to ensure timely service.

**Tech Stack :** React.js, Node.js, Express.js, MongoDB, Firebase, CORS, JWT

### GameHub

Live Link : [GameHub](#) | GitHub : [Client](#) | [Server](#)

- Wide game library with ratings and reviews
- Smooth, interactive browsing experience
- Personalized game recommendations

**Tech Stack :** React.js, Node.js, Express.js, MongoDB, Firebase, CORS, TailwindCSS

## Education

---

B.Sc In Electrical And Electronic Engineering

Rajshahi Science And Technology University, Natore | 2022 - 2025

## Language

---

Bangla : Native | English : Intermediate