

CONTACT

- +8801784918086
- ✓ fahim.rk2003@gmail.com
- 💡 Vakutiya, Jessore, Bangladesh
- Git HubWeb CV

SKILLS

- MERN stack
 HTML, CSS, JS, React, Tailwind, Node.js,
 Express.js, MongoDB
- Version control
 Git & GitHub
- Additional tech
 Next.js, Mysql, Mongoose, Firebase,
- Programming languages
 Java-Script, python
- Animation
 GSAP (Basic Animation)

EDUCATION

2023 - 2024 DR. ABDUR RAZZAK MUNICIPAL COLLEGE

• Bachelor of Geography (1st year)

2022 - 2023 JESSORE GOV. COLLEGE

 Higher Secondary Certificate (HSC Completed in science)

LANGUAGES

- Bangla (Native)
- English (Fluent)
- Hindi (Conversational)

KAZI FAHIM RAFI

FULL STACK JUNIOR WEB DEVELOPER

PROFILE

A highly motivated and skilled Full Stack Web Developer with a strong foundation in the MERN stack and a passion for building robust and efficient web applications.

While comfortable with front-end development using React and Next.js, I excel in back-end API development, database management, and implementing complex server-side logic. Eager to contribute technical expertise to challenging projects and continuously learn new technologies. A fresher with hands-on project experience demonstrating practical application of skills.

WORK EXPERIENCE

Grocery E-commerce Platform

A full-featured e-commerce website similar to Chaldal.

- Developed front-end with React and Tailwind CSS.
- Built back-end API with Node.js, Express.js, and Mongoose.
- Implemented user authentication, product listings, cart functionality, and order processing.

Site link, site sourch code, server sourch code

ARHBD - Hospital Information Site & Admin Panel

A comprehensive hospital information portal with a separate admin panel for management with Mysql.

- Public-facing website for hospital information.
- Secure admin panel (React-based) for content and data management.
- Login for admin panel

Site link, site sourch code, server sourch code,

admin link, admin sourch code

Geometry Genius Calculator

A fun and interactive web application for calculating geometric shapes.

- User-friendly interface for various geometric calculations.
- Built with HTML, CSS (Tailwind), and JavaScript.

Site link, site sourch code

Typing Game

An engaging browser-based typing speed and accuracy game.

- · Interactive game to test and improve typing skills.
- Developed using HTML, CSS, and JavaScript.

Site link, site sourch code