

MD JAHID HASAN

MERN Stack Developer

+880-1845336521

Jhriyaz@gmail.com

Dhaka, Bangladesh

[linkedin/jhriyaz](#)



Seeking a challenging role as a MERN Stack Developer where I can leverage my expertise in React and Node to create compelling and user-centric web applications. Eager to contribute my passion for coding and innovative problem-solving skills to drive impactful digital experiences while continually enhancing my technical abilities in a dynamic team environment.

SKILLS

Technical Skills

Expertise:

- React
- JavaScript
- TailWind
- Css
- Html

Comfortable:

- Node
- MongoDB
- Express
- Mongoose

Familiar:

- MaterialUI
- NextJS

Interpersonal Skills

- Hard Working
- Quick Learner
- Adaptable and Flexible

CERTIFICATIONS

- Complete Web Development Programming Hero

EDUCATION

Govt. City College

Bachelor of Business Studies
2019 – Present

LANGUAGE

- Bangla - Native
- English - Intermediate

PROJECTS

Pet Angel

Pet Adoption & donation Site

Completion time : 8 Days

- Multiple filtered implementation by category ,added date, and Search feature
- Payment Integration with Stripe
- Implement authentication and authorization for JWT token for different roles like admin and user

Links : [Live Site](#) || [Github-Client](#) || [Github-BackEnd](#)

Technology : React || Mongoose || Node || Material UI || Firebase

Book Boulevard

Book Borrowing Site

Completion time : 4 Days

- User Authentication System with email and social accounts
- Implement authentication and authorization for JWT token for different roles like liberian and user
- Real Time Stock Update on borrowing books

Links : [Live Site](#) || [Github-Client](#) || [Github-BackEnd](#)

Technology : React || MongoDB || Node || TailWind || Firebase

CAR-COM

Car Show Room site

Completion time : 3 Days

- User Authentication System with email and social accounts
- Dynamic Slider based on Car brand
- Dark mode toggle

Links : [Live Site](#) || [Github-Client](#) || [Github-BackEnd](#)

Technology : React || MongoDB || Node || TailWind || Firebase