REZWANUL KARIM

JUNIOR FRONTEND DEVELOPER

+880 1742 952398 rezwanulkarim17@gmail.com <u>LinkedIn Github Portfolio</u> Rajshahi, Bangladesh

OBJECTIVE

Seeking a junior frontend developer position to work with the team and develop engaging user interfaces

SKILLS

Expert Comfortable Familiar

- React.js
- HTML
- Bootstrap
- REST API
- CSS
- Javascript
- Express.js
- MongoDB
- Node.js
- Tools
- · Google developer tools
- Github
- VS Code

PROJECTS

CREATE A STORY - FULL STACK WEBSITE

<u>Live site</u> | **Github** > <u>Client</u> | <u>Server</u>

A website to enroll into various photography classes

- Implemented firebase authentication to store user informations and included google login
- Integrated SSLCOMREZ payment gateway to complete the payment of the selected classes
- Developed admin/student/instructor specific dashboard using axios and jsonwebtoken

Technologies: MongoDB, Firebase, React.js, Tailwind CSS, Express.js, Axios, Tanstack Query, JWT

MY HEROES - FULL STACK WEBSITE

<u>Live site</u> | **Github >** <u>Client</u> | <u>Server</u>

An e-commerce site of action heroes

- Registered user can add a toy to the list and also edit or delete toy information
- Created indexing on the backend to find toy by name and also implemented sorting based on the price
- Customize the website design using tailwind css and integrated animation using aos package

Technologies: Express.js, React.js, MongoDB, Firebase, Tailwind CSS, DaisyUI

INDIAN CUISINE - FRONT END WEBSITE

<u>Live site</u> | **Github >** <u>Client</u>

A site to discover indian cooking riches

- Designed a sleek website using react.js, tailwind css from scratch and implemented dark mode
- Showcasing authentic Indian recipes and celebrated chefs with react and firebase authentication
- Developed routes using react-router, created active link with Navlink and used private routes

Technologies: React.js, Firebase, Tailwind CSS, React Leaflet, React Lazy Load, DaisyUI

EDUCATION

2022 - Present

RAJSHAHI UNIVERSITY OF ENGINEERING & TECHNOLOGY

B.Sc in Industrial and Production Engineering