BAYAZIDUR RAHMAN CHOWDHURY | MERN STACK DEVELOPER

Moulvibazar, Bangladesh | +8801634264626 | brcshakil72@gmail.com | https://www.linkedin.com/in/brcshakil

PROFESSIONAL OBJECTIVE

Enthusiastic aspiring MERN Stack Web Developer with a strong foundation in HTML, CSS, and JavaScript, eager to craft engaging React interfaces and contribute dedication to collaborative development teams using Express.js, Node.js, and MongoDB.

SKILLS & TECHNOLOGIES

Core Technologies:

✓ Languages: HTML, CSS, JavaScript (ES6+)

✓ Front-End: React.js, HTML5, CSS3

✓ Back-End: Node.js, Express.js

✓ Database: MongoDB

Additional Skills:

✓ Version Control: GitHub

✓ Package Managers: npm

✓ APIs: RESTful, APIs

Deployment: Netlify, Surge, Firebase

RELEVANT PROJECTS

Burj Al Arif

Building Management System (BMS) | 24 November, 2023 - 30 November, 2023

- MERN stack web app enables remote property management for owners, showcasing vital details and paginated apartment listings in a concise layout.
- Intuitive user authentication redirects unregistered users to login, ensuring a streamlined agreement process. Members can easily submit and manage agreements.
- Multi-tiered user roles (User, Member, Admin) offer personalized dashboards, facilitating seamless rent payments and agreement management for enhanced user experience.

Technology used

• Front-end: HTML, Tailwind, Material UI, JS and React.js

• Back-end: Express.js, Node.js, and MongoDB

Payment System: React Stripe.js

Live Link: https://burj-al-arif-6511c.web.app

Client site Github link: https://github.com/brcshakil1/assignment-12-burj-al-arif-client
Server site Github link: https://github.com/brcshakil1/assignment-12-burj-al-arif-server

Let's Study

Study Project | 5 November, 2023 - 8 November, 2023

- "Let's Study" enables assignment creation, submission, and evaluation, fostering collaborative learning in a streamlined interface.
- Seamless assignment creation, submission, and evaluation for a user-centric learning experience on "Let's Study."

• Dynamic assignment pages with pagination ensure accessibility, empowering users to engage in an interactive learning community

.

Technology used

• Front-end: HTML, Tailwind, Daisy UI, JS and React.js

• Back-end: Express.js, Node.js, and MongoDB

Live Link: https://lets-study-435f5.web.app/

Client site Github link: https://github.com/brcshakil1/assignment-11-lets-study-client
Server site Github link: https://github.com/brcshakil1/assignment-11-lets-study-server

DriveWare

Automotive brands shop projects | 18 October, 2023 - 20 October, 2023

- E-commerce platform with dynamic product browsing, brand exploration, and a personalized cart for a streamlined user experience.
- Easily add, update, and explore products, with brand-specific pages and a personalized cart, enhancing the DriveWave shopping experience.
- DriveWave features dynamic routes, secure login, and registration, empowering users to manage and update their own product listings.

Technology used

• Front-end: HTML, Tailwind, Daisy UI, JS and React.js

• Back-end: Express.js, Node.js, and MongoDB

Live Link: https://drive-wave-client.web.app

Client site Github link: https://github.com/brcshakil1/assignment-10-drive-wave-client Server site Github link: https://github.com/brcshakil1/assignment-10-drive-wave-server

EDUCATION

2017 - 2021 | National University of Bangladesh

Bachelor of Social Study

CERTIFICATION

Coursera Certifications:

- Introduction to Web Development with HTML, CSS, JavaScript
- Completed on: January 19, 2023
- Developing Front-End Apps with React
- Completed on: January 28, 2023

LANGUAGES

- Bangla Native
- English Comfortable
- Hindi, Urdu Comfortable