RAKIBUL ISLAM

Frontend Web Developer

Kushtia, Bangladesh

Phone: +8801762851423

Email: iamrakibulislam01@gmail.com Github: Rakibul-Islam01 (github.com)

Linkedin: Rakibul Islam (linkedin.com)

OBJECTIVE

I am seeking a web development position where I can utilize my expertise in frontend development, creating visually appealing and user-friendly websites that deliver an exceptional user experience.

TECHNICAL SKILLS

Expertise: HTML, CSS, Bootstrap, Tailwind, Javascript, React.

Comfortable: Firebase, Node js, Mongodb, Git & Github.

Familiar: JWT, Stripe, Next js.

PROJECTS

Project-1: 'DrawingVerse', This website is based on courses of different types of drawing.

Time Period: It took 6 days to complete the project.

Key Features:

- Registration & Login System: Anyone can register and log into this website. By default every user's role is student, but an admin can change the role.
- Class Listing: There are different types of classes added by instructors & approved by admin.
- Enrollment: Any student can select the classes. And after payment, enrollment will be successful.
 After successful enrollment any student can start his learning.

DrawVerse Live Site | Client-side code | Server-side code

Technology Used: React js, Tailwind CSS, Firebase, Mongodb.

Project-2: 'Toy Hub', This website is all about car toys.

Time Period: It took 4 days to complete the project.

Key Features:

- Registration & Login System: Anyone can register and log into this website. After logging in, he/she can see 'add a toy' & 'my toy' nav items, which are private routes.
- Toy Adding: Any valid user can add a toy and the toy will appear in his 'my toy section'. And at the same time the toy will be added to the 'all toys' section.
- Update & Delete a toy: An user can delete and update the toys which he/she added.

Toy Hub Live Site | Client-side code | Server-side code

Technology Used: React js, Tailwind CSS, Firebase, Mongodb.

EDUCATION:

BSS (Honors) in Economics, 2019 - present, Bangabandhu Sheikh Mujibur Rahman Science & Technology University.