NAIMUN NAHAR SOSE

Front-end Web Developer

Address: Dhaka, Bangladesh.

Email: naimunnaharshoshi@gmail.com

Phone: 01907985317

Github: https://github.com/NaimunNahar14

Linkdin: https://www.linkedin.com/in/naimun-nahar-531232280

OBJECTIVE

Seeking a Frontend Web Developer role where I can apply my strong foundation in HTML, CSS, and JavaScript, while further honing my skills in React.js, MongoDB, and Node.js, to create intuitive and dynamic web applications that elevate user experiences and contribute to organizational growth.

SKILLS

- Expertise: Proficient in front-end development (HTML, CSS, JavaScript) with expertise in modern frameworks (React.js), responsive design, performance optimization, version control (Git), testing/debugging skills. Additionally, experienced in MongoDB, Node.js, and Express.js for developing scalable and efficient backend solutions.
- Comfortable: Comfortable working with front-end technologies such as React.js, HTML5, CSS3 and JavaScript to create dynamic and responsive user interface.
- Familiar: Familiar with back-end technologies including Node.js and Express.js for serverside development, RESTful API creation, and database integration..
- Tools: Experienced in using tools and libraries such as Git for version control and MongoDB for database management, enhancing efficiency in development workflows.

PROJECTS

1. Toy's Shop, Toy Sharing and salles platform.

- Design and develop user-friendly registration and login forms to allow users to create accounts and securely log in, see toy and details
- User can added toy for sale and see all toys that's added by his/him and update and delete.
- Integrated a search functionality with filtering options.
- Technologies used: React.js, MongoDB, Express.js, Node.js, Firebase, React-router, DaisyUi, AOS etc.
- Client Side GitHub
- Server Side GitHub
- Live LInk

2. Chef's Hunter, Chef's and Recipes Sharing Platform.

- Design and develop user-friendly registration and login forms to allow users to create accounts and securely log in, see Chef's and view details.
- User click view details button, see Chef's Details and Recipes.
- Admin can add blogs in Blogs page which can be viewed by users.
- Technologies used: React.js, Firebase, React-Bootstrap, React-router etc.
- Client Side GitHub
- Server Side GitHub
- Live LInk

EDUCATION

Subjects: Bachelor of Science in Computer Science and Engineering , Academic year: 2019 to continue, Institute Name: Bangladesh University of Business and Technology (BUBT)