Shahida Akter

Mern Stack Developer

Email: shahida0200@gmail.com Mobile: +880 1533856786 Address:Dhaka,Bangladesh

GitHub | Portfolio

OBJECTIVE:

As a skilled MERN Stack Developer, my objective is to collaborate with a forward-thinking team in an innovative tech company, utilizing my expertise in HTML, CSS, JavaScript,React,ExpressJs, NodeJs and Mongodb to design and develop modern, responsive, and user-centric web applications that exceed client expectations.

SKILLS:

Expertise: HTML | CSS | Bootstrap | Tailwind | Daisy UI | JavaScript | ES6 | React | React Bootstrap

Comfortable: Firebase | ExpressJS | Devtool and Debugging | Context Api | Awesome React Component | MongoDB

Familiar: Node | Jwt | Axios | Tan Stack Query
Tools: VS Code | Github | Figma | Netlify | Vercel

PROJECTS:

CosmetiCraft [MERN]

Our cosmetic makeup school website offers hands-on training and cutting-edge techniques to empower aspiring makeup artists. With a supportive learning environment and a focus on building a strong professional network, we provide the knowledge and skills necessary to excel in the world of beauty and glamor.

Link: Live Link | Client Side | Server Side

Feature:

- Student Class Booking and Payment: Allow students to select and book classes, process secure payments, and provide a dashboard for managing selected and enrolled classes.
- Instructor Class Management: Enable instructors to add and manage classes, view the number of enrolled students, receive feedback, and update class information.
- Admin Dashboard and Class Approval: Create an admin dashboard for managing classes, including class approval or denial, sending feedback to instructors, and user management functionalities.

Technologies: React.js, TailwindCSS, DaisyUI, Firebase Authentication, Express.js, MongoDB

EduToys [Mern Stack]

Our educational toy website offers a diverse selection of engaging toys that combine fun and learning. From hands-on activities to interactive games, we provide educational tools that foster growth and development in children.

Link: Live Website | GitHub Client | GitHub Server

Feature:

- This is an Educational Toy website. There are some categories. Like: Science Toys, Math Learning Toys and Engineering Toys. All has some information.
- There are All Toys, My Toys and Add Toys route. Users can add, update and delete toy information.
- Website is responsive for mobile, laptop and desktop. Data stored and integrated from MongoDB.

Technologies: React.js, TailwindCSS, DaisyUI, Firebase Authentication, Express.js, MongoDB

Chef Recipe [React]

A chef recipe website is an online platform that provides a collection of recipes from various chefs and culinary experts. It usually includes step-by-step instructions, ingredient lists, and cooking tips to help users prepare delicious meals.

Link: Live Website | GitHub Client | GitHub Server

Feature:

- Some Chef Details appear on the home page. By clicking the VIEW RECIPE button, the user can see all the chef's details.
- Website is responsive for mobile, laptop and desktop. Data stored and integrated from MongoDB.
- It has an Authentication System.

Technologies: React.js, TailwindCSS, DaisyUI, Firebase Authentication, Express.js, MongoDB

EDUCATION:

Bachelor of Science in Computer Science and Engineering 2018-2022 cgpa-3.71(out of 4.00) SOUTHEAST UNIVERSITY

COURSE AND ACHIEVEMENT:

Complete Web Development With Jhankar Mahbub | Programming Hero | Jan-2023 - present

LANGUAGE:

Fluent in Bangla, full working knowledge of English, and a good understanding of Hindi