SYED SADAT EBNE MAHMUD

Jr. MERN STACK DEVELOPER

CONTACT +880-1724-426080 syedsadat720@gmail.com Pabna,Bangladesh www.syedsadat.com in syed-sadat-ebne-mahmud sadat-ebne CONTACT

COUESES

Complete-Web-Development Course , Programming-Hero

Completed three certified courses on HTML5 and CSS and Java Script Course organized by Coursera online platform.

ACHIEVMENT

Participate in Blockchain Olympiad Bangladesh 2021 and achieved the finalist.

EDUCATION

Bachelor of Science in Computer Science Engineering-American International University - Bangladesh

2017-2021

LANGUAGES

Bangla English



CARRIER OBJECTIVE

Highly motivated junior web developer seeking career opportunity to apply expertise in web development and contribute to dynamic projects. Committed to continuous learning and growth to become a skilled and proficient professional. Dedicated to making a significant impact in a collaborative and innovative environment.

SKILLS

 ${\bf Expertise: HTML\text{-}CSS\text{-}Bootstrap\text{-}Tailwind\text{-}React\text{-}MongoDB\text{-}MySQL\text{,}Rest\text{-}API}}$

Comfortable: RestApI-ExpressJs-JWT-Laravel-Java-C++-Javascript-ES6

Familiar: Node

Tools: VsCode-Figma-Netlify-Github

PROJECTS

Harmony23 (Complete MERN Stack Web Site)

Tecnology Use: React , Tailwid, DaisyUl, Firebase, ExpressJs, MongoDB GitHub-Client | GitHub-Server | Live-Link

- Harmony23 is a user-friendly MERN stack website that offers a wide range of musical courses for browsing and purchasing, making it effortless for users to find and buy the courses they desire.
- User can buy course but If there are no available seats, the student cannot buy the course.
- In Harmony23, administrators can manage user roles, assigning users as admins or instructors, while instructors have the ability to create new courses.

Toy-House(View Toy Find and Buy Website)

Tecnology Use: React , Tailwid, DaisyUl, Firebase, ExpressJs, MongoDB GitHub-Client | GitHub-Server | Live-Link

- Developed Joy-House, a feature-rich MERN stack-based website for browsing and purchasing a wide range of toys.
- Implemented robust search and filtering capabilities, enabling users to easily find specific toys based on categories, age groups, and brands.
- Crafted a visually captivating and user-centric interface, elevating the overall user experience and inspiring users to explore and experiment with toys.

Recipes(Recipe Find Based Website)

Tecnology Use: React, React-Bootstrap , Firebase, ExpresJs, RestAPI

<u>GitHub-Client | GitHub-Server | Live-Link</u>

- A comprehensive web platform that enables users to find and explore a vast collection of diverse recipes.
- Implemented intuitive search functionality, empowering users to discover recipes based on ingredients, dietary preferences, and cooking time.
- Designed an appealing and visually engaging interface, enhancing the user experience and encouraging recipe exploration and experimentation.