Sagor Ahmed

Full Stack Developer

sagorahmed090400@gmail.com Phone:+880 1738485960 Address:Gazipur, Bangladesh GitHub || LinkedIn

Technology Skill:

• Programming language: JavaScprit

• Framework/Library: React Js, Express JS, Node. JS, HTML, CSS, Bootstrap, Tailwind CSS,

• Database: MongoDB

• Tolls: VS Code, Netlify, GitHub, Firebase, Figma

Courses:

Complete Web Development (Programming Hero)

Project:

Music School – A Learning Website [full-stack-project]

It is a Single Page Application that can user Buy course to music Category .. This website have 3 part 1 for normal user 1 for instructor and 1 for admin .. Admin can control Course and User Role . An instructor can only add a class and send edit class ,and a student can buy course and after pay this Course add to enrolled classes section .

Link: Live Web Site | GitHub | Server

Features:

- The website have a home page a class page and a instructor page and this website have a student dashboard. An Instructor dashboard and a admin dashboard.
- A user can select any class after select class this class add to a selected class section and there is an pay button after pay this class add to My Enrolled Class section. the user can delete any class before enrolled
- This website have a Instructor dashboard After login instructor redirect to his dashboard Any instructor can add a new course and edit his old course . after add if admin approved his Course then this course will show inhome and status will be approved .
- admin can manage user ,and manage class after instructor added class then if admin approved then this class show on Home page and status will be approved if admin deny this class then status will be deny and admin can send a feedback for this class . Admin can manage user Admin can make a instructor to admin and admin to instructor ,and if admin deny or approved any class then the button will be disable

Action Toys - Action Figure Toys [full-stack-project]

It is a Single Page Application that showcases a collection of action figures. Users can create an account to upload, update, and delete products. However, only logged-in users have the privilege to manage their own products.

Link: Live Web Site | GitHub | Server

Features: • The website categorizes toys, provides featured toy listings within categories, and offers comprehensive toy details pages with updated information, pricing, and reviews.

- After login, a user can add toys on the site for sale. Users also delete or manage their toy details at any time.
- Express JS is used for the server and MongoDB is used for the database. Vercel is used for API hosting.

Testy Food - Restaurant chef [full-stack-project]

It is a Single Page Application that showcases a collection of chinese. If there is a user then you can see the **chef's** details, and user can order the favorite chef recipe . and user can send love and send rating to Chef.

Link: Live web Site || GitHub || Server

Features:

- The website highlights chinese chefs with details like picture, name, experience, recipe count, and view recipes button on the homepage.
- User authentication enables access to chef details, all recipes, and features like a favorite button on recipe cards with a toast message, while registration requires filling in five fields.
- If user not login on click view details then redirect to login page after login redirect to details page

Language Skill: Bangla(Native language)

English(2nd Native language)