Samir Faisal Full Stack Web developer

GitHub | LinkedIn

CAREER OBJECTIVE

I am Samir Faisal, an intellectually curious professional pursuing a bachelor's degree in computer science and looking for an internship position to continue growing my talents and utilizing what I've learned in my studies.

SKILLS

Expertise: HTML | CSS | Bootstrap | Tailwind | JavaScript | ES6 | MongoDB

Comfortable: Firebase | Express JS | React JS

Familiar: Next JS | Nest JS | Postgres | Node JS

Tools: VS Code | Git | Figma | Netlify | Vercel | Railway | Jira

Language: C++ | C | Java | C# | JavaScript

PROJECTS

• Toy Store: Live link | GitHub : client | server

Introducing **Toy store:**

- o Implemented a new category area on the project home page and integrated React tabs; optimized for mobile devices.
- O Displayed a category-specific toy card in the category area, complete with a button that, if pressed, would take the user to the login page if they had not yet registered.
- o All toys where the user can see added toys and the details of toys. My toy section user can see their added toys and also user can delete and edit their added toys.

Technology: The website was built based on React, CSS framework Tailwind for the frontend. For the backend use Express, Node along with Mongo DB as a database.

• Summer School: <u>Live Link</u> | GitHub: <u>client</u> | <u>server</u>

Introducing Summer School:

- Every user is a student. Who can select classes, for those classes, they can complete their payment to enroll in those classes. After enrollment class available seats decrease by 1 and enrollment student numbers increase by 1.
- Instructor can offer classes which will need to be verified by the admin. If the admin denies
 the class, the admin can post feedback on why he/she is denied and the instructor can see
 with also.
- O After completing the enrollment, on the home page classes are shown accordingly with the highest number of students enroll in the class.

Technology: The website was built based on React, CSS framework Tailwind for the frontend. For the backend use Express, Node along with Mongo DB as a database.

• Chef Recipes: <u>Live link | GitHub : client | server</u>

Introducing Chef Recipes:

- This project is about a chef's website. On the home page different recipes card there is show a recipe button, where include seeing chef details and his three recipes with ingredients.
- Also the blog page can convert to pdf and it download as a pdf file format.
- Can add toys according to the category. My toy section user can see just their added toys and also users can delete and edit their added toys.

Technology: The website was built based on React, CSS framework Tailwind for the frontend. For the backend use Express, Node along with Mongo DB as a database.

EDUCATION			
B.Sc. in CSE	2019 - present	American International University- Bangladesh	
LANGUAGE			

Bangla (Native) – English (Intermediate) – Hindi (basic)