Nandini Das Rima

Front-End Developer

Address: Chittagong, Bangladesh. Email: nandini.rima181@gmail.com

Phone: +880 01878347181(What's App Available)

LinkedIn: https://www.linkedin.com/in/nandini-das-8031b9256/

GitHub: https://github.com/Nandini-Das

SKILLS AND TECHNOLOGIES:

Expertise - HTML | CSS | Bootstrap | Tailwind | React JS| Firebase | Mongo DB

Comfortable - C | C++ | JavaScript | ES6 | Express | JWT | Typescript

Familiar- Python | Node JS | Next JS | PhP

Tools - VS code | Vercel | Netlify | Gitbash | Figma

PROJECTS:

1.Rhythm Rocker (Music-Instrument Learning School Website)

Tools- HTML, CSS, Tailwind, React JS, Typescript, Axios, Rest API, Firebase, Mongo DB, JWT, Express JS, Node JS.

Live site: https://assignment-12-5e090.web.app/

GitHub: https://github.com/Nandini-Das/Rhythm_Rocker

Key Features-

- Implement a search and browsing system that displays a comprehensive collection of Lego sets. Users should be able to browse through various categories.
- Create dedicated pages for each Lego set, displaying essential information such as the set name, number of pieces, recommended age range, and any special features.
- Implement a secure shopping cart system that allows users to add Lego sets to their cart while they continue browsing. The cart should display a summary of selected items.

2. Lego Emporium(Lego Toy Shop Website)

Live site: https://lego-eporium.web.app/

GitHub: https://github.com/Nandini-Das/Lego_Eporium

Tools- HTML, CSS, Tailwind, React JS, Rest API, Firebase, Mongo DB, Express JS, Node JS.

Key Features-

- Implement a search and browsing system that displays a comprehensive collection of Lego sets. Users should be able to browse through various categories.
- Create dedicated pages for each Lego set, displaying essential information such as the set name, number of pieces, recommended age range, and any special features.
- Implement a secure shopping cart system that allows users to add Lego sets to their cart while they continue browsing. The cart should display a summary of selected items.

3. The Fusion of Thai Chef's Recipe (A Thai Chef's Recipe Website)

Livesite: https://the-fusion-of-chef-s-recipe.web.app/

GitHub: https://github.com/Nandini-Das/The_Fusion_of_Thai_Chef-s_Cuisine

Tools- HTML, CSS, Bootstrap, React J, Firebase.

Key Features-

- Implement a search and browsing system that displays a comprehensive collection of Lego sets. Users should be able to browse through various categories.
- Create dedicated pages for each Lego set, displaying essential information such as the set name, number of pieces, recommended age range, and any special features.
- Implement a secure shopping cart system that allows users to add Lego sets to their cart while they continue browsing. The cart should display a summary of selected items.

EDUCATION:

Bachelor of Computer Science and Engineering at Premier University, Chittagong [2018-2023]

ADDITIONAL COURSES:

Complete Web Development Course with Programming Hero [2023- Present]

LANGUAGE Skills:

Bangla(Native language), English, Hindi.