

TANIYA JANNATUL HAFSA MIM

Chandpur, Bangladesh | jannatulhafsa500@gmail.com

Phone | (+880) 1307445890

Full-stack Developer

[LinkedIn](#) | [GitHub](#)

SUMMARY

Motivated and dedicated individual with a passion for web development and machine learning. Seeking to leverage my skills to contribute to a dynamic organization. Despite being a beginner, I have demonstrated a strong commitment to learning and have completed projects and coursework in these areas. Eager to apply my knowledge and collaborate with a supportive team to further develop my skills and contribute to impactful projects.

SKILLS

Expertise: HTML | CSS | Bootstrap | Tailwind CSS | JavaScript | React | MongoDB | Node

Comfortable: ExpressJS | Firebase | REST APIs | Machine learning

Familiar: Stripe | JWT

Tools: VS code | Netlify | Vercel | Figma | Microsoft Office Suite

PROJECTS

FUSION CUISINE

[LIVE LINK](#) | [GITHUB](#) - [CLIENT](#) | [SERVER](#)

Fusion Cuisine is about chefs of Arab which includes these features-

- Implemented user authentication and authorization, enabling secure access through login or registration.
- Developed a dynamic chef's recipe page with a favorite button feature, allowing users to save recipes.
- Enhanced user profile interactions by implementing a tooltip feature, displaying the user's name when hovering over.

Technologies: Pioneered a secure user authentication and authorization system using Node.js, Express, and Firebase along with MongoDB for the database, enabling users to access private chef recipe pages through login or registration.

TOYS WORLD

[LIVE LINK](#) | [GITHUB](#) - [CLIENT](#) | [SERVER](#)

Toys World is a marketplace of kid's toys that includes these features-

- Introduced secure login and registration system with email/password and Google login options.
- Produced a homepage with a carousel featuring featured categories and a tabbed section for easy navigation.
- Enabled users to add, update, and delete toy listings for seamless management of the marketplace.

Technologies: The site was developed by using Node.js, Express, and Firebase along with MongoDB for the database,

HAPPY TRAILS CAMP

[LIVE LINK](#) | [GITHUB](#) - [CLIENT](#) | [SERVER](#)

Happy Trails Camp is an educational site where students can select and enroll in many courses. The site has features like-

- Analyzed an interactive course selection feature, allowing instructors to add classes managed by admin.
- Admin has the authority to approve deny or send feedback to the added class of instructors.
- Added a secure payment system using stripe

Technologies: For data querying and manipulation using Axios and TenStack query library. Utilized Axios for handling HTTP requests and interacting with APIs. Also Implemented JWT for secure authentication and authorization.

EDUCATION

BSC IN COMPUTING & INFORMATION SYSTEMS

DAFFODIL INTERNATIONAL UNIVERSITY

JAN 2020 - PRESENT