

Nishat Tasnim

MERN Stack Developer

Dhaka, Bangladesh
(+880)1308024634
tasnim.nt00@gmail.com
[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

CAREER OBJECTIVES: Motivated and enthusiastic Web Developer with a solid foundation in JavaScript, ReactJS, and ExpressJS, seeking a collaborative role to apply and enhance my skills. Committed team player dedicated to crafting immersive user experiences and delivering pixel-perfect designs and responsive web solutions.

SKILLS

Expertise: HTML5 | CSS3 | Bootstrap | TailwindCSS | DaisyUI | React | Nextjs

Comfortable: Javascript | ExpressJS | MongoDB | Mongoose | REST APIs

Familiar: NodeJs | JWT | Firebase

Tools: VS code | Vercel | Figma | GitHub | Netlify | Dotenv | Chrome DevTools

PROJECTS

PicxaBee (Social Media Communication Application) Team Project August,23–Present
[GitHub](#) | [Live Site](#)

Feature:

- Create post, upload stories, reaction, comments, bookmarks and edit on feed section.
- Real time advertisement shown, donation collection for the charity and children.
- User can update their profile information such as profile photo, name, etc.

Technology:

- NextJS, TailwindCSS, DaisyUI, and Firebase authentication, Mongoose also used Firestore and MongoDB as database. Stripe for payment. Deployed into Vercel.

LensCrafters (Photography School) June,23 – Present
[Client Site GitHub](#) | [Server Site GitHub](#) | [Live Site](#)

Feature:

- Dynamic dashboard for student, teacher and admin where admin can control role.
- Teacher can dynamically add and edit classes. And can see the update/feedback.
- Edit own profile and follow other user, a organized dashboard is also included.

Technology:

- ReactJS, React Router Dom, TailwindCSS, DaisyUI, and Firebase Authentication for the Front-End. ExpressJS, NodeJS, and MongoDB for the Back-End. Deployed into firebase.

kidzLand (e-commerce site) May,23 – Present
[Client Site GitHub](#) | [Server Site GitHub](#) | [Live Site](#)

Feature:

- Kids learning toys selling e-commerce site where sellers can post and edit products.
- Customers can only see the details of the toys by creating account into the site.
- They can search product according to category and also can sort them by price.

Technology:

- ReactJS, React Router Dom, DaisyUI, and Firebase Authentication for the Front-End also used ExpressJS, NodeJS and MongoDB for the Back-End. Deployed into firebase.

EDUCATION

B.Sc in CSE 2015-2019 **Jashore University of Science and Technology**

LANGUAGE

BANGLA(Native) **ENGLISH**(Fluent)