

Ummay Kulsum Jhimi

JR. Front-end Web Developer

Tangail,Bangladesh(+8801756420414)

[Portfolio](#) | [GitHub](#) | [LinkedIn](#) | talukderjhimi@gmail.com

Summary: Skilled in creating engaging user interfaces, implementing responsive designs, and optimizing website performance. Strong collaboration and delivering high-quality projects.

Skills

Expertise: HTML | CSS | ES6 | React js | tailwindcss | bootstrap

Comfortable: Firebase | Restapi | JavaScript

Familiar : Node js | Express js | MongoDB | JWT | Stripe | SCSS | Typescript

Tools : vercel | VScode | figma | GitHub | ChatGPT | Chrom dev tools

Projects

Yoga School (MernStack project)

[Live link](#) | github> [client link](#) | [server link](#)

Technologies: HTML, CSS, javascript, tailwind CSS, reactjs,node.js, express.js, and MongoDB

- This is a yoga school where students can enroll in classes, trainers can add courses and an admin can make a student trainer or admin.
- A student can enroll in the courses with payment by stripe payment method.
- If any student enrolls in any class available seats will be decreased and the enrolled amount will be increased.

Italian Chefs (Front-End Project)

[live link](#) | github> [client link](#) | [server link](#)

Technologies: HTML, CSS, javascript, tailwind CSS, reactjs,node.js, express.js, firebase

- All data came from the backend
- There are some private routes, if anyone clicks on view recipe he/she will be redirected to the login page.
- After login, there will be some recipes they can add as a favorite, and then the button will be disabled.

Doll Store (MernStack project)

[Live link](#) | github> [client link](#) | [server link](#)

Technologies: HTML, CSS, javascript, tailwind CSS, reactjs,node.js, express.js, and MongoDB

- This website is for visitors and sellers.
- After login/sign up a seller can add, modify, delete, and store their item.
- A seller can only modify and delete his her own products, he/she can't delete or modify other

Education

Tangail Polytechnic Institute, Tangail

- Diploma in Computer Science Technology [Expecting Degree - January 2024]

Language

- Bangla (Native) / English (Comfortable) / Hindi (Communicative)