

KAYKOBAD YIASIN

Junior Web Developer

+880 1706084806

kaykobadyiasin@gmail.com

Mohammadpur, Dhaka

[Portfolio Website](#)

[Linkedin](#)

SKILLS

- **Experties:** HTML, CSS, JavaScript, ES6, API, React js, Npm, Tailwind, Daisy UI, Bootstrap, Firebase auth & hosting.
- **Comfortable:** MongoDB, Express js, Node js, React hook form
- **Familiar:** JWT, Stripe, Axios, TanStack query
- **Tools:** VS Code, Git, Netlify, Vercel, Surge, Chrome dev tools, Figma

PROJECTS

1. FREEDOM YOGA

[LIVE SITE](#) || [CLIENT SITE CODE](#) || [SERVER SITE CODE](#)

- User authentication: Secure sign up & login process using Firebase auth, with different access levels for admin, instructor, and student.
- An instructor can add, edit, and delete added classes | An admin can approve & Deny the class and can change Instructor's role. (CRUD Operation)
- Used Technology: HTML | CSS | JavaScript | React.js | React Router | Tailwind CSS | DaisyUI | Firebase | Node.js | Express.js | MongoDB etc.
- Enabled students to add courses to their cart for easy enrollment.

Technology: HTML | CSS | JavaScript | React.js | React Router | Tailwind CSS | DaisyUI | Firebase | Node.js | Express.js | MongoDB

2. TOY ANIMAL CAR

[LIVE SITE](#) || [CLIENT SITE CODE](#) || [SERVER SITE CODE](#)

- User authentication: Secure sign up & login process using Firebase auth.
- The website features a comprehensive Lego Building Tips page with tips and techniques for building with Lego.
- It includes an All Toys page where logged-in users can view all products.
- Included add toys page where logged-in users can add their own collection of toys,

Technology: HTML | CSS | JavaScript | React.js | React Router | Tailwind CSS | DaisyUI | Firebase | Node.js | Express.js | MongoDB

3. CHEF-INFO

[LIVE SITE](#) || [CLIENT SITE CODE](#) || [SERVER SITE CODE](#)

- User authentication: Secure sign up & login process using Firebase auth.
- Implement a login system to allow users to access chef details. This will ensure that only authorized users can view sensitive information
- Create a gallery section on the homepage to display enticing images of recipes and events. This will help attract visitors and entice them to explore the website further.

Technology: HTML | CSS | JavaScript | React.js | React Router | Tailwind CSS | DaisyUI | Firebase | Node.js | Express.js

EDUCATION

1. Diploma In Engineering

- **Graphic Arts Institute -** 8th Semester

2. Professional courses

- **Programming Hero -** Complete Web Development

LANGUAGE

English: Intermediate

Bangla: Fluent