**Md. Jobayer Hossain**

Dhaka, Bangladesh | (+8801727797956)

**Email**: [jobayerhossain298@gmail.com](mailto:jobayerhossain298@gmail.com)

[**Github**](https://github.com/jobayer298) | [**Linkedin**](https://www.linkedin.com/in/md-jobayer-hossain-10199a197/) **|** [**Portfolio**](https://resplendent-youtiao-edb2d6.netlify.app/)

**Front-end Web Developer**

**CAREER OBJECTIVE**

As a dedicated life-long learner, I am excited to start my career where I can get opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal, climb the career ladder through learning and commitment. I want to help myself grow as a Web Developer as well as bring benefit to my company.

**Skills**

HTML | CSS | Bootstrap | Tailwind

JavaScript | ES6 | React | Firebase | REST API | Express | MongoDB

Node | C | C++ | Java

VS code | Git | Figma | Netlify | Vercel | Surge

**Expertise:**

**Comfortable:**

**Familiar:**

**Tools:**

**PROJECTS**

* **Career Hub** [**Live site**](https://stellular-douhua-1c822c.netlify.app/) | **Github** > [Client](https://github.com/jobayer298/job-applying-client-react)

This is a simple react based application.

* This is a job applying website. There is a feature section where you can see different types of jobs and also can see the details of job.
* You can apply any job but not more than one. After applying you will be able to those jobs in applied job page and you can also find different types of job by clicking filter button.

**Technologies**: This website is made by react and for designing I have use tailwind CSS.

* **Chef Recipe** [**Live site**](https://chef-recipe-site.web.app/) | **Github** > [Client](https://github.com/jobayer298/chef-recipe-client-react) | [Server](https://github.com/jobayer298/chef-server)

This is a Chef Recipe application.

* Here I used authentication system. To visit this site properly you need to be logged in.
* There is all chef section. Here you will be able to see each chef details that how many recipes are available and the ingredients etc.

**Technologies**: React router dom, express, tailwind, firebase authentication, vercel.

* **Toy World**  [**Live site**](https://assignment-11-cf000.web.app/) | **Github** > [Client](https://github.com/jobayer298/toy-world-client-react) | [Server](https://github.com/jobayer298/toy-server-express)

This application is for kids.

* Here I used authentication system. To visit this site properly you need to be logged in. You will be able to see different types of toy in home page and see the details
* User can add toys and see there added products. There is search functionality where you can search products. There is some private route if you want to access those you need to login first. User can see their product after login.

**Technologies**: React-router-dom, firebase authentication, express, tailwind, mongodb, vercel, react AOS.

**EDUCATION**

**B.SC in CSE** 2018-2022 International University of Business Agriculture and Technology.