

Ariful Islam

Mern Stack Web Developer
🏠 Chittagong, Bangladesh.

✉ ariful.og@gmail.com
🔗 <https://github.com/Ariful4593>
🌐 <https://www.linkedin.com/in/ariful4593/>
🔗 <https://pro-ariful.firebaseio.com/>

Carrier Objective:

I am an innovative front-end developer with 2 years+ experience managing all aspects of the development process for small to medium size companies. I am passionate about the long term value for our customer. My main strength is I have a positive attitude and my weakness is I don't feel comfortable until I complete my work in a given time.

Skills:

- ❖ **Expertise:** JavaScript, ES6, ES7, React JS, Smooth Scrolling, CRUD, Bootstrap, Material Design, Responsive Design, Git, Rest API, ECMAScript.
- ❖ **Comfortable:** Redux, Node JS, Express JS, SCSS, Mongo DB, MySQL, Python, C, C#, PHP, Data Structure & Algorithm, Object-Oriented Programming.
- ❖ **Familiar:** React Native, Chrome extension, PostgreSQL, D3.js, and Next JS.
- ❖ **Tools:** VS Code, Git, Netlify, Firebase, Heroku, Chrome Dev Tools.

Projects:

Creative Agency || A Selling Website || [Live Site](#) || [Client Site](#) || [Server Site](#) (October 2020)

Technologies: JavaScript, React JS, Node JS, Express JS, Mongo DB, CSS, Bootstrap etc.

- 🚦 A full-stack website where you can run your service with full responsiveness for any device.
- 🚦 User can make Orders, can see Orders, and can give Reviews.
- 🚦 Admins can see order list of all clients order, Can make new admin.
- 🚦 Admin can enter new services. And admin can see who wants which service and work for them.

Hot Onion Restaurant || A Online Food Order Website || [Live Site](#) || [Client Site](#) || [Server Site](#) (September 2020)

Technologies: JavaScript, React JS, Node JS, Express JS, Mongo DB, CSS, Bootstrap, Material UI etc.

- 🚦 A full-stack restaurant app where you can order your favorite food from the menu.
- 🚦 You have options for breakfast, lunch, and dinner. Admin can enter new foods.
- 🚦 Pay online using your credit card and enjoy the most delicious dummy food.
- 🚦 Admin can enter new foods and admin can see who ordered by online.

Doctor Portal || A Doctor Apartment Website || [Live Site](#) || [Client Site](#) || [Server Site](#) (October 2020)

Technologies: JavaScript, React JS, Node JS, Express JS, Mongo DB, CSS, Bootstrap etc.

- 🚦 A full-stack application that has a concise and well-structured dashboard.
- 🚦 The UI provides doctors with an easy, clear way to create/read/update/delete (CRUD) patient information.
- 🚦 The dashboard also integrates basic and common information such as a calendar, clock, and local weather.
- 🚦 Admin can add new doctor and admin can see who placed order by online.

Education:

Diploma in Computer Science & Technology
National Institute of Technology, Chittagong, Bangladesh.

06-18 – Present
Department of Computer Science & Technology
3rd Year Ongoing

Campus Involvement:

Class Representative (04/2019 - Present)
Department of Computer Science & Technology, NIT

NIT Skill Competition (08/2018 - Present)
Generel Member

NIT Competitive Programming Contest (01/2020 – Present)
Team Leader