

Ashikul Islam

Web developer

[Github profile](#) | [Linkedin profile](#)

Email : ashikulislamifty@gmail.com

Whatsapp : +8801704070091

Address : Cumilla, Chatrogram, Bangladesh

Career Objective:

To join an organization that offers a constructive atmosphere to enhance my qualities with the opportunities at hand and build up my experiences further in order to work diligently in the future.

Technical Skills :

- **Expertise :** HTML5, CSS3 Javascript , React js, SPA, Bootstrap, Tailwind CSS, React Router, Rest API
 - **Comfortable:** Node js, Express, MongoDB, Axios, Redux
 - **Familiar:** React Native, Typescript, Next js
 - **Tools & Software:** Github, Netlify, JWT, Firebase, Heroku, Stripe js, vs code, Photoshop
-

Recent Projects :

➤ **WritoRcc (Full stack project)** [Live website link](#) | [Github client](#) | [Github server](#)

Overview:

- Users can create their cv, resume, and cover letter on this website.
- User can download their cv, resume, and cover letter with just one click.
- Experts can write blogs and users can read blogs and they can like it.
- A user can chat with an admin or expert for any suggestion.
- Anyone checks their skill by completing quizzes on our website.
- There are leaderboards based on quizzes. Which will make users interested in growing their skills

Used Technology: HTML5, CSS3, Tailwind CSS, daisyui, javascript, React js, Node js, Express, Firebase, Stripe, mongoDB, Socket.IO

➤ **Acme Tools (Full stack project)** [Live website link](#) | [Github client](#) | [Github server](#)

Overview:

- Users can order a product. When is he logged in to this website
- If the user wants, he can give a review of the purchased products.
- Admin can add and delete products if he wants.
- An admin can make a user an admin and remove him from the admin

Used Technology: HTML5, CSS3, Tailwind CSS, daisyui, javascript, React js, Node js, Express, Firebase, Stripe, MongoDB, React router, React hook form.

➤ **Car-warehouse (Full stack project)** [Live website link](#) | [Github client](#) | [Github server](#)

Overview:

- If the user wants, he can increase and decrease his stock.
- The user will be able to delete the stock key after adding it.
- Anyone can add items and view their added items.
- If the user is not logged in, he will not be able to add any item and will be redirected to the login page

Used Technology: HTML5, CSS3, Tailwind CSS, javascript, React js, Node js, MongoDB, React router, React hook form, Express, Firebase.

Language :

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