**Syed Mohammed Ghouse**

**Kadapa, Andhra Pradesh, 516003 |** [**newmdg@gmail.com**](mailto:newmdg@gmail.com) **7842775429| (Open to Relocate)**

**Education**

**IRC, CCBP Intensive 4.0 Tech Program May 2021 - Present**

Full Stack Development

(CCBP Intensive is an Industry Ready Certificate program focused on full-stack web development

that provides training through an immense hands-on and reverse-engineered curriculum)

**Sri Hari Degree College, Kadapa, Andhra Pradesh 2018**

B.Com With **Computer Applications** As Specialization [**7.6 GPA]**

**Vignan Junior College, Kadapa, Andhra Pradesh 2015**

Intermediate with Maths, Economics, Commerce [**7.8 GPA]**

**Siddartha E.M High School, Kadapa, Andhra Pradesh 2013** S.S.C Board of Secondary Education [**8.7 GPA]**

**Skills**

**Front-End**: HTML, CSS, Bootstrap, Javascript , React js

**Back-End**: Python, Express js, Node js

**Databases**: SQL

**Experience**

**2.4 Years of experience in Swiggy as an associate in the email support process.**

**Projects**

**Typing Speed Test**

Developed an application which measures time he/she took to complete the given paragraph

* Maintained timer by using APIs setTimeInterval, clearTimeInterval and Updated timer in the UI   
   dynamically using JavaScript DOM operations for every 1 second.
* Fetched the paragraph from server asynchronously using fetch GET HTTP API call and displayed   
   it on UI by using JavaScript DOM Operations.
* Displayed time that user took in the UI using JavaScript event listeners once user clicked on submit   
   button, did form validations for incomplete paragraphs.

**Technologies used:** HTML, CSS, JAVASCRIPT, REST API Calls, Bootstrap [**https://ghousespdtyping.ccbp.tech**](https://ghousespdtyping.ccbp.tech)

**Wikipedia Search Application**

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

* Displayed list of search results with HTML list elements with hyperlink as url, styled list using   
   CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
* Fetched search results from server asynchronously using fetch GET HTTP API call. When a user   
   clicks on a particular result, opens the website in a new tab by using the target attribute of the   
   anchor tag in HTML.

**Technologies used:** HTML, CSS, JAVASCRIPT, REST API Calls, Bootstrap [**https://ghousewikipedia.ccbp.tech**](https://ghousewikipedia.ccbp.tech)

**To-Do List**

Developed persistent todo application with CRUD operations to track list of tasks

* Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
* Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically   
   by using JavaScript DOM operations.
* Used Arrays, Objects and their methods during todolist CRUD Operations, Persisted todo list state   
   on page reloads using local storage methods.

**Technologies used**: HTML, CSS, JAVASCRIPT, Bootstrap [**https://ghousetodolist.ccbp.tech**](https://ghousetodolist.ccbp.tech)

**Food Munch Website**

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

* Designed page using following HTML structure elements like li, header, article, footer elements   
   and different bootstrap components to show different sections in the website.
* Used different bootstrap classes for responsiveness and followed mobile-first approach and   
   implemented gift offer cards by using bootstrap modal components.

**Technologies used**: HTML, CSS, Bootstrap [**https://ghousefoodmunch.ccbp.tech**](https://ghousefoodmunch.ccbp.tech)