## RAMESH BADAVATH

Hyderabad, Telangana, 500018 | badavathramesh@gmail.com | linkedin profile link | Phone:9182382237

### Education

#### IRC, CCBP Intensive 4.0 Tech Program

March 2022 - Ongoing

Full Stack Web Development

Telangana University – Nizamabad, Telangana (September, 2020)

Graduation(BZC) – (A / 7.66%)

Modern Kakatiya jr College- Nizamabad, Telangana (April, 2017)

Intermediate(Bipc) - (A / 7.62%)

Sri VenkataSai Vidhyanikethan— Kamareddy, Telangana (May, 2015)

S.S.C -(A/7.80%)

### **Technical Skills**

Front-End	HTML, CSS, Bootstrap, JavaScript, ReactJS*
Back-End	Python, Express*, Nodejs*
Databases	SQL*, MongoDB*

<sup>\*</sup>courses yet to be completed

# **Projects**

#### Food Munch

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 and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components

**Technologies used:** HTML, CSS, Bootstrap my-Project-link (1

my-Project-link (foodmunchramesh.ccbp.tech)

### **Todos Application**

Developed persistent todo application with CRUD operations to the tracklist of tasks

- The 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 todo list CRUD Operations Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap my-Project-link (todolistramesh.ccbp.tech)

### Chatbot

Developed a mini Chatbot Application which initially wishes user and responds to a user if user input matches to list of answers that chatbot maintains

- Displayed conversation between user and chatbot using HTML list elements, styled using CSS, Bootstrap.
- Displayed user input message using HTML form input element and reply from the chatbot dynamically in the UI by using JavaScript DOM Operations and Array push method. Implemented response from Chatbot by using Array filter method.

Technologies used: HTML, CSS, JS, Bootstrap my-Project-link (chatbotramesh.ccbp.tech)

### **Other Projects**

- 1. E-commerce websites
- 2. Covid-19 websites
- 3. Yoga websites