# Vijay Ore

# Hyderabad, Telangana | orevijaykumar671998@gmail.com | Vijay Ore | LinkedIn | +919701975750

#### **EDUCATION**

**Nxtwave Disruptive Technologies** 

July '22- Ongoing

Industry Ready Certification in Full-stack Development

Methodist College of Engineering and Technology, Hyderabad

2020

Graduation - EEE, 6.68

Sri Vagdevi Jr. College, Wanaparthy

2016

Intermediate MPC, 89.90%

MJPAPBCWR School, MahaboobNagar

2014

Secondary School Of Certificate, 9.2

**SKILLS** 

Frontend: HTML, CSS, Bootstrap, JavaScript, React.Js

Backend: Python, Java, Node.js

Databases : SQL

**PROJECTS** 

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

**Technologies used:** HTML, CSS, Bootstrap

(https://vijayfmrestaure.ccbp.tech/)

### **Todos Application**

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, JS, Bootstrap

(<a href="https://vijaytodoli.ccbp.tech/">https://vijaytodoli.ccbp.tech/</a>)

## **Online Book Store (Book Search)**

Developed online bookstore which shows popular books for given words, user also can limit number of books he would like to see

- Fetched the paragraph from server asynchronously using fetch GET HTTP API call and implemented responsiveness using different Bootstrap classes through mobile-first approach.
- Implemented user inputs of book words and limits by using html form elements input, select and maintain that data using JavaScript event listeners.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap

(https://vijayobookstore.ccbp.tech/)