# Bhargav Dommaraju

Hyderabad, Telangana | dommaraju.bhargav007@gmail.com | www.linkedin.com/in/bhargavdommaraju| +91 7702457508

### **EDUCATION**

# ICFAI Business School, Hyderabad

2021

BBA [6.53 CGPA]

#### **SKILLS**

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js, Next.js

**Backend**: Python, Express is, Node. is

Databases : SQLite, MongoDB

#### **PROJECTS**

## **DevStore Application**

Developed a custom E-Commerce website using React JS where only authenticated users can have access to the website.

- The application uses route methods to define different pages and components to be displayed based on URL path route methods are also responsible for checking whether the user is authorized to access a particular path.
- The authentication method uses techniques like Cookies and JSON Web-Tokens(JWT) to securely identify and authenticate users.
- The Context API is used to send products to cart page.
- Node js along with express js is used to create Api's and handles login requests and registers new users and stores in Mongodb
- Passwords are hashed and salted before storing it in the database

Technologies used: React JS, Node js, JWT, Cookies, REST API Calls, JSX, CSS, MongoDB.

(username:bhargav, password: bhargav@2023)

(https://devstorebd.netlify.app/login)

## **Todo Application**

Developed a todo application helps you manage your tasks and deadlines efficiently, enabling you to stay organized and accomplish more with less stress

- Fetched countries list from a server asynchronously using fetch GET HTTP API call and implemented responsiveness using Bootstrap grid system and CSS box model.
- Implemented add todo functionality by using input element, JavaScript event listeners & local storage method to save the todos.

Technologies used: HTML, CSS, JS, Bootstrap

(bhargavd1.ccbp.tech)

## Wikipedia Search Application

Developed custom Wikipedia search application where users can search and view curated results and can see detailed explanations in Wikipedia by clicking on the specific result

- The 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 a 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, JS, REST API Calls, Bootstrap (bhargavd2.ccbp.tech)

## **CERTIFICATES**

Developer foundations: <a href="https://certificates.ccbp.in/intensive/developer-foundations?id=MQPYFHCAWV">https://certificates.ccbp.in/intensive/developer-foundations?id=MQPYFHCAWV</a>

**JavaScript:** <a href="https://certificates.ccbp.in/intensive/javascript-essentials?id=KWLBZYPGIT">https://certificates.ccbp.in/intensive/javascript-essentials?id=KWLBZYPGIT</a>, <a href="https://certificates.ccbp.in/intensive/dynamic-web-application?id=ETPIGLGKKL">https://certificates.ccbp.in/intensive/dynamic-web-application?id=ETPIGLGKKL</a>

Database: https://certificates.ccbp.in/intensive/introduction-to-databases?id=DODMKXJJYI

 $\label{lem:website} \textbf{Web development:} \ \underline{\text{https://certificates.ccbp.in/intensive/static-website?id=GJACTBDNCN}} \ , \\ \underline{\text{https://certificates.ccbp.in/intensive/responsive-website?id=EULOLTTOTB}} \ .$