# PREM DAS CHELMELLA

#### **SKILLS**

Frontend

HTML · CSS · Javascript

Backend

Java

Database

MySql

## **EDUCATION**

Masters in Information Technology (Discontinued) 2016 - 2019 **Charles Sturt University** Melbourne, Australia Computer Science Engineering 2011 - 2015 TKR College of Enginnering and Technology Hyderabad Board of Intermediate 2009 - 2011 Sri Chaitanya Junior College Hyderabad ICSE 2009 Siva Sivani Public School Hvderabad

#### **PROJECTS**

tag in HTML

### Conference Website (premconference.ccbp.tech)

Developed a Conference website where users can see information about conference like attendees count, workshops, speakers and countries attended, after movie of conference. **Technologies Used:** HTML, CSS, Bootstrap

- Implemented mobile friendly layout using different HTML block, inline elements, and styled using
  - CSS3 properties such as background, flex and CSS box model properties. Implemented Conference video using bootstrap embed component

# Countries Search (premcountry.ccbp.tech)

Developed responsive countries search application which shows all countries and respective populations in the world. We can also search by specific country. **Technologies Used:** HTML, CSS, JS, REST API Calls, Bootstrap

- 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 local search functionality by using input element, JavaScript event listeners & filtered countries using the Array filter method.

## Wikipedia Search Application (premwikipage.ccbp.tech)

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. **Technologies Used:** HTML, CSS, JS, REST API Calls, Bootstrap

- The displayed list of search results with HTML list elements with hyperlink as URL, styled list using
  - $\ensuremath{\mathsf{CSS}}$  , Bootstrap, and implemented responsiveness using Flex properties and  $\ensuremath{\mathsf{CSS}}$  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

Powered by 🚫 Enhancy