# Aswani Talupula

Machilipatnam, Andhra Pradesh, 521001 | <u>aswanitalupula01@gmail.com</u> | 9014060907 | <u>linkedin.com/in/aswani-talupula-67166b247</u>

#### **OBJECTIVE**

Highly motivated and enthusiastic software developer with a strong foundation in computer science and programing. Seeking a challenge position as a software developer to leverage my skills ad contribute to the development of innovative software solutions.

## **EDUCATION**

| Nxtwave Disruptive Technologies  | 2022-2023 |
|--|-----------|
| Industry Ready Certification in Full-stack Development   |           |
| Rajiv Gandhi University Of Knowledge And Technologies, Basar<br>B.Tech(Bachelor Of Technology)_ Metallurgical And Materials Engineering [8.0 CGPA] | 2016-2020 |
| Rajiv Gandhi University Of Knowledge And Technologies, Basar<br>Pre-University Course(MPC)[7.0 CGPA]   | 2014-2016 |
| ZPHS chinnapuream, Krishna District Secondary School Of Certificate [9.7 CGPA]   | 2013-2014 |

#### **SKILLS**

• Frontend : HTML, CSS, Bootstrap, JavaScript

Backend : PythonDatabases : SQLite

#### **PROJECTS**

### **Tourism Website**

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

Developed an E-Commerce website where users can go through different products, detailed information about a product offers, and contact us info.

- Designed page using following HTML structure elements and footer elements by using 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 and displayed multiple images of offers in a carousel using a bootstrap carousel.

Technologies used: HTML, CSS, Bootstrap

## **Food Munch**

( https://foodmunchproj1.ccbp.tech/ )

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

# Wikipedia Search Application

(<u>https://wikipediaproj11.ccbp.tech/</u>)

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

# **STRENGTHS**

- Problem-solving skills
- Collaboration and team work
- Adaptability and continuous learning
- Strong Written and Verbal Communication
- Attention to detail

## **CERTIFICATIONS** [Nxtwave Disruptive Technologies]

- Programming Foundations with PYTHON
- Introduction to Databases SQL
- Developer Foundations GIT, COMMAND LINE
- Build your own Static Website HTML, CSS, BOOTSTRAP
- Build your own Responsive Website BOOTSTRAP, FLEX BOX
- Build your own Dynamic Web Application JAVASCRIPT
- NODE JS