Anil Kumar Arkatavemula

Hyderabad, Andhra Pradesh, 500001 | 9392360438 | anilkumararkatavemula@gmail.com http://www.linkedin.com/in/anil-kumar-arkatavemula https://github.com/Arkatavemula/Anil.git

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	May 2023 - Ongoing
JNTU College of Engineering Anantapur, Anantapur B Tech (Bachelor of Technology)_Civil Engineering (CE) (7.6 CGPA)	2019 - 2023
Gitanjali Junior College, Kadapa Intermediate_MPC (9.65 CGPA)	2017 - 2019
Z.P.High School , Neelapuaram , Kadapa Secondary School Of Certificate (8.7 CGPA)	2016 - 2017

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: Express(node), Flexbox, Git

PROJECTS

Food Munch (foodmunch129.ccbp.tech)

A fully responsive website that offers a comprehensive list of food items and detailed information about each item.

- Designed to provide the best user experience with HTML structure elements and Bootstrap components.
- Implemented product videos to give customers a clear view of the food items.

Technologies used: HTML, CSS, Bootstrap

Bookmark Maker (bookmark129.ccbp.tech)

Developed bookmark maker where user can add list of websites with custom name, and can visit bookmarked website later by clicking on the specific website

- Displayed list of bookmarks with HTML list elements with hyperlink as url, styled todo list using CSS, Bootstrap.
- Displayed a new bookmark dynamically in the UI by using JavaScript DOM operations when the user submitted the form with bookmark details.
- Implemented add bookmark functionality by using Form inputs, JavaScript event listeners and clicking on a particular bookmark opens the website in a new tab.

Technologies used: HTML, CSS, JS, Bootstrap

Wikipedia Search Application (wikipedia1299.ccbp.tech)

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

• 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 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