Narayana Rao Chinnamsetti

Eluru, Andhra Pradesh, 534001 | <u>narayanachinnamsetti@gmail.com</u> | <u>https://www.linkedin.com/in/narayana-chinnamsetti-80a285230</u>

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	May '22 - Ongoing
Sir Cr Reddy collage, Eluru BSc (Bachelor of Science)_Other (8.53 CGPA)	2017 - 2020
Surya junior collage, jangareddigudem Intermediate_MPC (79.5%)	2014 - 2016
Loyola E.M High School, jangareddigudem Secondary School Of Certificate (7.7 CGPA)	2013 - 2014

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite *courses yet to be completed

PROJECTS

E Commerce Website (electronicweb.ccbp.tech)

Developed 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 mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components and displayed multiple images of offers in a carousel using bootstrap carousel.

Technologies used: HTML, CSS, Bootstrap

Todos Application(<u>skilltodolist1.ccbp.tech</u>)

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

Country Search (country flags.ccbp.tech)

Developed responsive countries search application which shows all countries and respective population in the world. We can also search by specific country

- Fetched countries list from 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 Array filter method.

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