Kumar Koduru

Vijayawada, Andhra Pradesh, 520001 | <u>kumarrajakoduru@gmail.com</u> | <u>https://www.linkedin.com/in/kumar-koduru-819892186/</u>

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	May '22 - Ongoing
Indian Institute of Technology , Hyderabad, Sangareddy B Tech (Bachelor of Technology)_Civil Engineering (CE) (6.92 CGPA)	2018 - 2022
Narayana Junior College, Vijayawada Intermediate_MPC (92.1%)	2015 - 2017
Sri Chaitanya School, Vijayawada Secondary School Of Certificate (9.5 CGPA)	2014 - 2015

SKILLS

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

Backend: Python, Express*, Node.js*

Databases: SQLite* *courses yet to be completed

PROJECTS

Tourism Website (kumartourism7.ccbp.tech)

Developed tourism website where users can browse through the content, videos and images of popular destinations.

- 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 multiple images of a particular destination in a carousel using bootstrap carousel and virtual tour videos using bootstrap embed component.

Technologies used: HTML, CSS, Bootstrap

Food Munch(<u>kumarfood7.ccbp.tech</u>)

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

Todos Application (<u>kumartodo7.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