KOWSALYA PANUGANTI

Email: kowsipanuganti37@gmail.com

Phone: 8096863746

LinkedIn: https://www.linkedin.com/in/kowsalya-panuganti-679a7a1a4/

Github Profile: https://github.com/kowsalya89

Career Objective:

Looking for an entry-level position as a Software Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

Education

 Full Stack Web Development, IRC, CCBP Intensive 4.0 **Tech Program**

(Mar-2022 - Ongoing)

• Bachelor of Science (MPC) from Andhra University, Andhra Pradesh

Duration (2019 to 2022)

Intermediate (MPC) from AKRG Junior College, Andhra Pradesh 85%

Duration (2014 to 2016)

• SSC, Z.P.High School, Pothavaram, West Godavari, Andhra Pradesh

75%

2014)

Duration (2013

Technical Skills:

Front-End	HTML, CSS, Bootstrap, JavaScript, ReactJS
Back-End	Python, Express, Nodejs, C
Databases	SQL, MongoDB

Projects:

Static Websites

1. Tourism Website

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 components.

Technologies used: HTML, CSS, Bootstrap

(kowsalyastatic.ccbp.tech)

RESPONSIVE WEBSITES:

2. Food Munch

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 the mobile-first approach.
- Implemented product YouTube videos by using bootstrap embed and model components

KOWSALYA PANUGANTI

Email: kowsipanuganti37@gmail.com

Phone: 8096863746 LinkedIn: https://www.linkedin.com/in/kowsalya-panuganti-679a7a1a4/

Github Profile: https://github.com/kowsalya89

Technologies used: HTML, CSS, Bootstrap

(kowsalyamunch.ccbp.tech)

DYNAMIC WEB APPLICATIONS

3. Todos Application

Developed persistent todo application with CRUD operations to the track list of tasks

- The 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 todo list CRUD Operations Persisted to do list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

(kowsalyatodo.ccbp.tech)

4. Wikipedia Search Application

- 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

(kowsalyawiki.ccbp.tech)

REACT JS MINI PROJECT

Movies App (Netflix/Amazon Prime Clone)

- Implemented responsive OTT platform app like Netflix/Amazon Clone where users can see movies like popular, trending, top-rated, and also can search movies and view specific movie details.
- Implemented different routes for features like login, home, popular, profile by using React Router components Route, Switch, Link.
- Implemented horizontal scrolling (In trending, top-rated, and originals sections) using React Third Party library called React Slick.
- Used Figma mockups to implement UI-rich and pixel-perfect React components.
- Explored open-source APIs for movies database and picked TMDb APIs for authentication, movies by category, and movie search APIs.
- Implemented username and password authentication and persisted login state using client storage.

KOWSALYA PANUGANTI

Email: <u>kowsipanuganti37@gmail.com</u> Phone: 8096863746

LinkedIn: https://www.linkedin.com/in/kowsalya-panuganti-679a7a1a4/

Github Profile: https://github.com/kowsalya89

• Implemented a protected route to ensure only authenticated users can access the pages like user profile, movies by category, etc.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage. (https://mbsmoviesapp.ccbp.tech)

CERTIFICATIONS

- Completed a course certification on c language in GREAT LEARNING.
- Completed a course certification on python practice codes in GREAT LEARNING.