Yadagiri Repala

Kodad, Telangana - 508206 | <u>giri.repala8@gmail.com</u> +91 9912145721 | <u>linkedin.com/in/giri-repala/</u>

Portfolio: https://girirepala.github.io/profile/

Summary

Skilled full-stack web developer having working knowledge on HTML, CSS, JS, Bootstrap, React.js, SQL and Python. Seeking for a role to develop excellent real products having scope of much learning and enhancing these skills and knowledge.

Education

CCBP Tech 4.0 Intensive Program

Feb 2021 - Present

Full Stack Web Development

CCBP 4.0 Intensive is an industry Ready Certification Program focused on full-stack development that provides training through an immersive hands-on and reverse engineered curriculum

Acharya Nagarjuna University, Guntur, A.P

2017 - 2020

Project Link: giri1wikipedia.ccbp.tech

B.Sc. (M.P.CS)

74 %

Skills

Front End : HTML, CSS, Bootstrap, JavaScript, React.js

Back End: Python, Express.js, Node.js

Databases : SQL

Projects

Wiki Search Application

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

To-do List Web Application

Developed persistent to-do application with CRUD operations to the track list of tasks.

- The displayed list of to-dos with HTML list elements, styled to-do list using CSS, Bootstrap
- Implemented to-do crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.

Project Link: giriltodosapp.ccbp.tech

Project Link: *giri1tourism.ccbp.tech*

 Used Arrays, Objects, and their methods during to-do list CRUD Operations Persisted to-do list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

Tourist Places Application

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

- Implemented mobile-friendly layout using different HTML blocks, 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