# Yadagiri Repala

Kodad, Telangana - 508206 | <u>giri.repala8@gmail.com</u> +91 9912145721 | <u>linkedin.com/in/giri-repala/</u> Portfolio: <u>https://girirepala.github.io/profile/</u>

# **Summary**

Software Engineer having 1+ years of experience in building web applications using React JS, Node JS, Python, SQL. Seeking for a role having scope of much learning by enhancing my skills to deliver excellent applications.

## **Education**

#### **CCBP Tech 4.0 Intensive Program**

Feb 2021 - March 2022

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

## Sana Engineering College, Kodad, T.S

2020 - Pursuing

Master of Business Administration in Finance

## Acharya Nagarjuna University, Guntur, A.P.

2017 - 2020

B.Sc. (M.P.CS) 74 %

# **Experience**

#### **Kairos Technologies Private Limited**

Mar 2022 - May 2022

Worked as UI developer inter and developed few web pages from PSD to Web application using frontend technologies, HTML, CSS, Bootstrap and JavaScript.

#### **MSys Technologies**

**Jun 2022 - Till Now** 

Project Link: girilwikipedia.ccbp.tech

Working as a Software Engineer and developing an internal learning portal 'Pan Learn' using frontend technologies React.js, JavaScript, HTML, CSS, Bootstrap and backend technologies Node JS, Python and SQL.

#### **Skills**

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

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

**Databases** : SQL

# **Projects**

#### 1. 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

## 2. To-do List Web Application

Project Link: giri1todosapp.ccbp.tech

Project Link: giriltourism.ccbp.tech

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.
- 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

# 3. 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