SUMANTH VENNELA

CONTACT

6301653871

sumanthvennela09@gmail.com

Linkedin.com/sumanthvennela

SKILLS

- - HTML
- CSS
- JavaScript

HYDERABAD

- · Frontend
- Backend
- · Python
- SQL
- MS Excel
- Git
- Object-Oriented Programming (OOPs)
- React
- Express
- Node.is
- Bootstrap
- · Problem Solving
- · Analytical Skills
- Debugging Skills

EDUCATION

Master of Computer Applications(MCA)

Wesley PG College, Hyderabad

2022-2024

CGPA: 7.8/10.0

Bachelor of Science(B.sc)

Sree Chaitanya Degree College, Karimnagar

2019-2022

CGPA: 8.0/10.0

LINKS

github.com/sumanth-vennelacodechef.com/Sumanth0 Linkedin.com/sumanthvennela

PROFILE

A highly motivated and enthusiastic recent graduate with a Master's degree in Computer Applications, seeking an entry-level position in software field. Eager to apply academic knowledge gained through coursework and hands-on experiences to contribute effectively to a dynamic team environment. Possessing strong communication, problem-solving, and teamwork skills, I am committed to continuous learning and professional growth while making valuable contributions to the organization.

PROJECTS

1.TRANSLATION PAGE

The React Translation Page project is a dynamic web application designed to
facilitate seamless translation between multiple languages. Leveraging the
power and flexibility of React, this project provides users with an intuitive
interface to input text in one language and instantly translate it into another
language of their choice. With a modern and user-friendly design, the translation
page offers a smooth and responsive experience across different devices and
screen sizes.

Technologies Used:

- React.js: Frontend development framework for building interactive user interfaces.
- JavaScript/ES6: Programming language for implementing functionality and logic.
- API Integration: Integration with translation APIs such as Google Translate or Microsoft Translator for language translation functionality.
- CSS/SCSS: Styling and design implementation for creating an appealing and user-friendly interface.
- Responsive Design: Implementation of responsive design principles to ensure compatibility across various devices.

2.WIKIPEDIA SEARCH APPLICATION

The JavaScript Wikipedia Search Application is a versatile web tool designed to
provide users with quick and easy access to Wikipedia articles on a wide range
of topics. Developed using JavaScript, this application offers a simple yet
effective interface for searching and browsing Wikipedia content in real-time.
With its intuitive design and seamless functionality, users can effortlessly
explore and discover information from the vast repository of knowledge
available on Wikipedia.

Technologies Used:

- JavaScript: Core programming language for implementing functionality and logic.
- AJAX (Asynchronous JavaScript and XML): Used for making asynchronous requests to the Wikipedia API and fetching search results dynamically.
- HTML/CSS: Markup and styling languages for structuring and designing the user interface.
- Wikipedia API: Integration with the Wikipedia API for retrieving article data and search
 results.
- Responsive Design: Implementation of responsive design principles using CSS media queries to ensure compatibility across different devices.

