Vinay Sankeerth Nalla

 $+91\ 9652068855 \ |\ vinaysankeerth 1@gmail.com\ |\ \underline{VinaySankeerth}\ |\ \underline{www.linkedin.com/in/vinay-sankeerth}\ |\ \underline{https://github.com/Vinaysankeerth13}$

Summary

A passionate and detail-oriented front-end developer with a strong HTML, CSS, and JavaScript foundation. Proficient in building responsive and user-friendly web applications using modern front-end frameworks and libraries. Committed to writing clean, maintainable code and delivering exceptional user experiences. I am eager to leverage my skills and continue growing in a dynamic, collaborative team environment.

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, SQL, Python(for Data Analytics)

Developer Tools: GitHub, VS Code

Libraries: React, Redux, Pandas, NumPy, Matplotlib

EDUCATION

Gokaraju Rangaraju Institute of Engineering and Technology Bachelor in Electronics and Communication

Hyderabad, Telangana Aug. 2019 – May 2023

EXPERIENCE

Data Analyst
Prep Insta

Jan 2024 – April 2024
online

* Performed exploratory data analysis using Excel

- * Build dashboards in tableau for pollution data through the years in India
- * Working on large data sets such as Car sales in India to analyse the data and draw insights using Pandas and Numpy

PROJECTS

Harmonia | HTML, CSS, JavaScript

- * Fetching data: Fetching and displaying a list of songs and albums from a local server using the Fetch API.
- * Dynamic Playlists: Creating a dynamic playlist with album covers, song titles, artists, and duration.
- * Audio Playback: Implementing audio playback controls (play, pause, next, previous) with event listeners.
- * Seekbar: Updating the seek bar and current time display in real-time during audio playback.
- * Navigation: Allowing users to switch between different albums and playlists.
- * Volume control and metadata: Incorporating additional features like volume control and album metadata display.

Foodie | React JS, Tailwind, Redux

- * Navigation: Home, About Us, Contact Us, and Cart pages accessible through a header.
- * Restaurant Discovery: Displays restaurant cards fetched from Swiggy's live API on the homepage.
- * Restaurant Details: Clicking on a card leads to the restaurant's menu page.
- * Filtering Allows filtering restaurants based on high ratings.
- * Search: Enables searching for specific restaurants.

CERTIFICATIONS

Introduction to Front-End Development by Meta HTML and CSS in Depth by Meta Version Control by Meta Programming with JavaScript by Meta React Basics by Meta