

KRUNAL KATHIRIYA

Front-End Web Developer

A/12 viral app ,Hirawadi road ,Bapunagar,Ahemdabad,Gujrat -382350 India| +91 7201870914 | kunalrkathiriya123@gmail.com

SUMMARY:

Strong in design and integration with intuitive problem-solving skills. Proficient in HTML, CSS, JAVASCRIPT, and React library. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions.

WORK EXPERIENCE:

Ridge Brain Technology and Solutions

Web Developer | May, 2022 - July, 2022

- Work on the website using WordPress named Chattanooga
- Experience working with a variety of WordPress plugins
- Monitored website performance and handled troubleshooting and WordPress issues.

RELEVANT PROJECTS:

Text-Utills

Self project

- Built a fully functional website using React.js, Bootstrap, CSS, and Html
- Text-Utills is a website that helps to manipulate text as per user requirements
- Text-Utills is a utility app that can manipulate text, including converting between uppercase and lowercase, removing extra spaces, counting characters and words, and providing a time-to-read estimate. It also has a dark mode feature

Weather-app

Self project

- Displaying current weather conditions: The app could display the current temperature, weather conditions (e.g. sunny, cloudy, rainy), and wind speed/direction.
- Location-based weather data: The app could use the user's location to automatically retrieve weather data for their current location, or allow the user to manually enter a location.
- Overall, a React-based weather app could be designed to provide users with an easy-to-use, visually appealing way to stay up-to-date on the latest weather conditions and forecasts.

News-app

Self project

- A news app created in React could display a list of current news articles from various sources. It would likely utilize an API to retrieve news data and display it to the user in a user-friendly format.
- Filtering or categorizing news articles: The app could allow users to filter or categorize news articles by topic or source, to make it easier for users to find the news they are interested in.
- Removing news articles: The app could include a functionality for users to remove a particular news article that they are not interested in, and the app will adjust the list of news articles accordingly.
- Interactive design: The app could be designed to allow users to interact with it in various ways, such as by clicking on a news article to read the full story, or sharing the news article on social media.

EDUCATION:

2020 - 2024 | Aditya SilverOak Institute of Technology

BTech - Information and Technology
with 8.35 CGPA

2018 - 2020 | Fellowship High School

11-12th Higher education
with 55 percentage

SKILLS:

- Front-end Developer
- Code structure and architecture
- HTML, CSS, Javascript, React.js, Python, C.