Lokeshwar V

Tiruvallur, Tamil Nadu lokeshwar619@gmail.com 9578692037

Summary

I am Lokeshwar, a graduate from Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College with a Bachelor's degree in Information Technology. I graduated with a percentile of 81.5 and have strong foundational knowledge on Java, Python and Web Technologies.

TCS NQT Result November 2023:84%

Social Media Links

LinkedIn: https://www.linkedin.com/in/lokeshwar-v-017a1b142/

Github:https://github.com/Lokeshwar-V

Skills

React.js, Node.js, JavaScript, SQL, Flutter, Java, Python, HTML, CSS

Education

B.Tech Information Technology

Vel Tech Multi Tech Dr Rangarajan Dr Shakunthala College • Chennai, Tamil Nadu 04/2022

• Graduated with 81.5%

12th/HSC

Sri R M Jain Vidhyapeeth Higher Secondary School • Tiruvallur, Tamil Nadu 03/2018

• Graduated with 82.5%

10th/SSLC

Sri R M Jain Vidhyasharam CBSE • Tiruvallur, Tamil Nadu 04/2016

Graduated with 80%

Projects

My portfolio:

Framework used: Next js, Framer Motion.

My personal website, where you can learn more about me and my projects. I am a web developer who loves to create responsive and interactive websites using modern technologies. My website is built with Next.js, a React framework that enables fast and scalable web development. Next.js allows me to use server-side rendering, static site generation, and create dynamic and SEO-friendly pages. One of the features that I am proud of is the animation of numbers on my homepage. I used Framer Motion, a library for React that makes it easy to animate complex UI elements. Framer Motion lets me control the timing, easing, and transitions of the animations with simple props. I also used React Animated Numbers, a component that animates the counting of numbers from zero to any value.

https://github.com/Lokeshwar-V/Lokeshwar-portfolio.git

https://lokeshwar-portfolio.vercel.app

Anime Website:

Framework used: Nextjs, Framer Motion, API

The website is built with **Next.js**, a React framework for creating fast and dynamic web pages The website also uses **Framer Motion**, a library for animating React components, and **Shikimori.one API**, a service that provides anime and manga data. The website does not have any other function other than displaying anime titles, which are sorted by popularity, rating, or name. The website has a simple and minimalist design, with a dark background and colorful anime posters. The website is responsive and works well on different devices and screen sizes. The website is hosted on **Vercel**, a platform for deploying and scaling web applications.

https://github.com/Lokeshwar-V/Anime-website

• https://anime-website-p5f2.vercel.app/.

Weather Card using API:

Framework used: Reactjs, OpenWeatherAPI.

It is a web application that displays the current weather information for different locations around the world. The user can enter the name of a city or a country and get the temperature, humidity, wind speed, and weather condition for that place. The application also shows a background image that matches the weather condition. For example, if the weather is sunny, the background image will be a bright sky. A tool that sets up a modern web development environment. The project uses OpenWeatherMap API to fetch the weather data and Unsplash API to fetch the background images

https://github.com/Lokeshwar-V/climate-card.git

https://climate-card-seven.vercel.app

Weather App using API:

Framework used: Flutter, OpenWeatherAPI.

Climate is a beautiful and easy-to-use app that lets you check the current weather and forecast for any location on Earth. Built with Flutter, a powerful UI toolkit from Google, Climate delivers a smooth and native experience on any screen size and platform. Whether you need to plan your day, your week, or your next trip, Climate has you covered with reliable and accurate weather data from OpenWeatherMap, a leading provider of weather APIs.

https://github.com/Lokeshwar-V/Clima-Flutter.git

BMI-Calculator-Flutter:

Framework used: Flutter

This app, which is a simple and easy-to-use BMI calculator built with Flutter. You can enter your height and weight in metric units and get your BMI result instantly. The app also shows you a color-coded message that indicates whether you are underweight, normal, overweight, or obese according to the BMI ranges. You can also see the formula used to calculate the BMI and learn more about its meaning and limitations. This app is a great example of how to use Flutter to create a cross-platform application with a beautiful and responsive user interface

https://github.com/Lokeshwar-V/BMI-Calculator-Flutter.git

• https://www.amazon.com/gp/product/B092HKLC6Z

Detection of falsified selfish nodes and route optimization:

Our final year project involves utilizing the Chimp Optimization Algorithm. This algorithm facilitates the identification of falsified nodes and optimizes the WSN routes.

The Complete 2021 Web Development Bootcamp, The Complete 2021 Flutter Development Bootcamp with Dart, Full Stack with Java training Hobbies Anime watching Languages English, Tamil

Declaration

Certificates

"I hereby declare that the facts given above are genuine to the best of my knowledge and belief."