Ramgopal Paneri

rampaneri111@gmail.com 9340283158 Indore, Madhya Pradesh

Summary

- Linkedin
- Github
- · My Portfolio website
- Design and develop responsive user interfaces for web applications.
- Participate in code reviews to maintain a high standard of code quality.
- Familiar with HTML,CSS,Javascript,Bootstrap,Tailwind CSS,ReactJS.
- Familiar with Programming Languages : Javascript, python, Java.
- I am Eager to learn new technologies, frameworks, languages, Able to convert design(PSD), figma wireframe to code.
- participate in coding challenges on coding ninjas, leetcode, frontendmentor.

Skills

Javascript, Python, Java, HTML5, CSS3, Bootstrap, Tailwind CSS, ReactJS

Education

Btech in Computer Science

Sri Aurbindo Institute of Technology • Indore, Madhya Pradesh ${\it CGPA}: 8$

08/2024

Languages

English, Hindi

Projects

GIFT-ERA | April 2023 - May 2023

• It is a e-commerce website which provide login - register, product browsing and add to cart features, i used HTML,CSS,Bootstrap,javascript and local storage api,font-awesome and bootstrap icons in this & have taken reference from freecodecamp organisation in making add to cart feature

Age Calculator | August 2023 - August 2023

• I have created this using technologies:HTML,CSS,javascript,It is a frontend coding challenge by frontendmentor,Where design is provided by them,i have converted design into functional code.

Day Task List Manager | June 2023 - June 2023

• It is a To-do list type web app used to store task information from user and save it . i used HTML, Tailwind CSS, Javascript to build this web app. , By building these i have learned basics of tailwind css : a css framework.

Calculator | April 2023 - April 2023

• It is a intermediate level calculator in which user can perform operations :+,-,x,/,%,square-root,! (factorial),power(cube)operations. ,i have used HTML,CSS,Javascript & Anime.js library for this web app. , By building this , i have learned javascript basic-intermediate concepts.

Temperature Converter | June 2023 - June 2023

• It is a web app allow user to find temperature in 2 different units.,It takes input from user in celcius,kelvin,Fahrenheit and convert the unit value in other 2 units. ,i have used HTML,Bootstrap and Javascript to build these web app.

<u>VIDS:trending-course-landing-page</u> | February 2023 - February 2023

• It is landing page of a website shows courses offered by this website. ,i have used HTML,CSS and Intersection observer API of javascript to build these website,i get design from instagram and i converted design into functional code.