

Yashasva Aphre

Frontend Developer • Fullstack Developer • Software Developer

Ujjain Engineering College Ujjain • 2020 Pass out

Projects

CodePan_Clone

</>

- it is a very useful project for the developers because in this project user can check the output of his code on the same screen
- I used three languages to create this project html, css, javascript.
 If you want to see the working of my this project you can check my github.
- in this project user can experience the all fuctionalities of codepan without any login because this project exactly works like the codepen and get the output of his code at the same time on the same screen so helps the user to debug his code

Skills Developed: Javascript, HTML, CSS

Rental_Cars

</>

- the main purpose to create this project it the customers who cant afford the luxury cars those are able to get those cars on rent
- when i created this project I was a begginer so its a frontend project
- the customers who wanted to experience the luxury cars but they
 are unable to buy this cars so they can visit to our website and get
 any luxury car they want to experience they can borrow it.

Skills Developed: HTML, CSS, Common Workflow Language

JARVIS

</>

- This is a voice assistant It works on your oral commands
- firstly i isntall so many libraries as you can see on the code and after that i created this project
- It can do so many things like you say it can talk to you whenever
 you want to search anything you just need to say this to this voice
 assistant it start searching when you want to send e mail to
 someone, you just have to say the name of person you to want to
 send the email.

Skills Developed: Python, CMake, Communication skills

Tagline

Web Design is more than just making things look pretty. It's about telling a story through the message and visuals that get your ideas across to your customers.

Skills

C/C++ | HTML | CSS | Javascript | Python | MySQL | Bootstrap | NodeJs | React.js

Education

Ujjain Engineering College Ujjain, Indore Road, Ujjain, Madhya Pradesh

B.Tech, Computer Science Engineering (CSE) | 8 CGPA

2020 - 2024

Certifications & Courses

EDUNET

 It was a great experience i learn so many new things and how actually work is done in the industry.

November 2022