NAME:- Thorat Yash

Demonstrate of basic tags in HTML.

Welcome

to AVCOE college of engineering

Demonstrate header tag in HTML

```
Header

Header 3

Header 4

der 5

der 6
```

Link two and more programs in HTML

My Menu This is program 1

This is program 2

This is program 3

This is program 4

This is program 5

Google

g-mail at ashishj2502@gmail.com

Insert an Image in program



```
a^2+b^2+2ab=(a+b)^2\\ H_2SO_4\\ a^2-b^2=(a-b)(a+b)\\ a^2+b^2=(a+b)^2-2ab\\ (a-b)^2=a^2-2ab+b^2\\ \\ Step 2\\ \\ Now, algaebraic variables are assigned to each species in the unbalanced chemical equation. ex: <math display="block">aC_6H_{12}O_6+bO_2->cCO_2+dH_2O
```

Use subscript and superscript in HTML

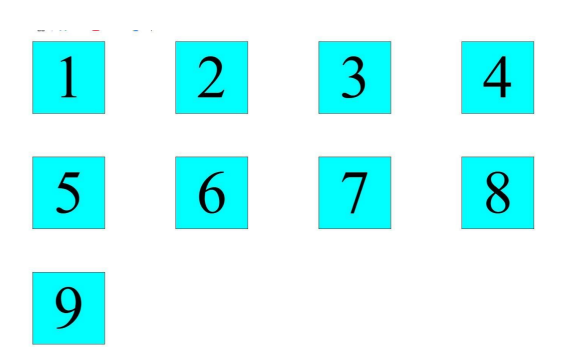


CSS

Making template in program using HTML and CSS



Using grid and wrap class to make number boxes



Inserting of image in the number boxes







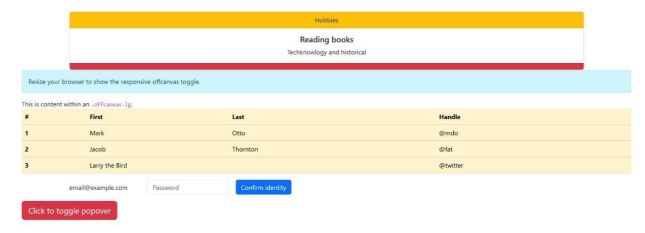




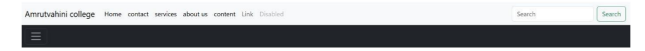




Using bootstrap to make resume



Making college website with bootstrap



Making own profile with bootstrap

My Profile About Education Skills Projects Interests Languages Contact

About Me



Hello! I'm **Prathamesh Dhekane**, a passionate software developer with a strong foundation in computer science and a love for solving real-world problems with technology. I specialize in front-end development, machine learning, and AI technologies. I strive to build intuitive, user-friendly applications that enhance user experience.

With a degree in **Electronics and telecommunication** from SPPU University, I have developed proficiency in programming languages such as HTML, CSS, JavaScript, Python, and frameworks like React and Django. My projects include building Al-powered chatbots, web applications, and contributing to open-source initiatives.

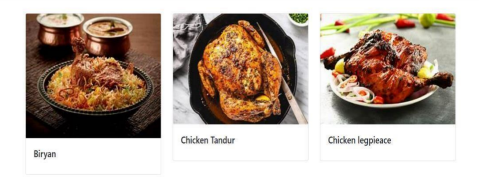
When I'm not coding, I enjoy reading books on tech, playing video games, and exploring new innovations in the Al field.

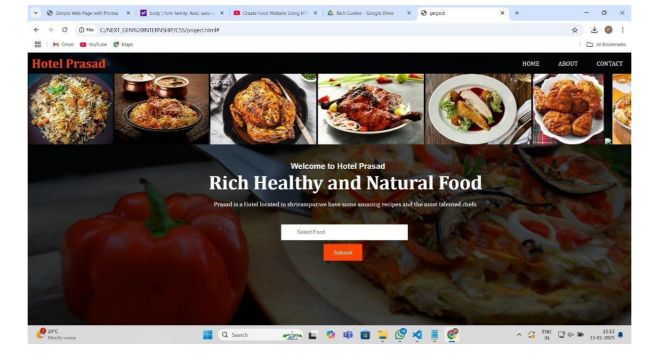
Education

Making hotel webpage

Home About Contact SimpleWebPage

Welcome to My Webpage





JAVA SCRIPT

Making function program for calculation with Javascript

Addition:30 substations:-10 Multiplication:200 Division:0.5

Making calculator with Javascript



Making clock with Javascript

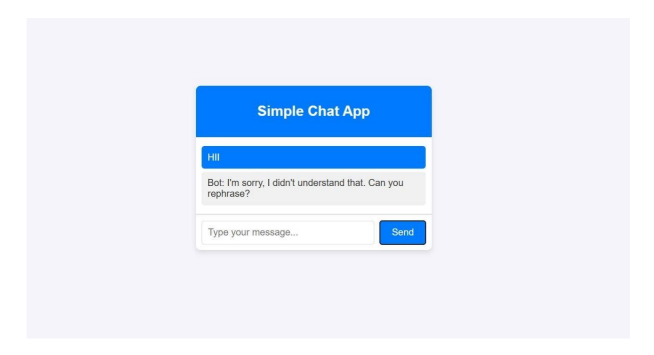


Event webpage in javascript

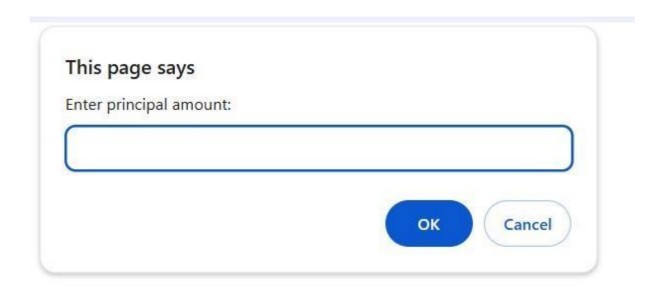
Event handling example

Click Me

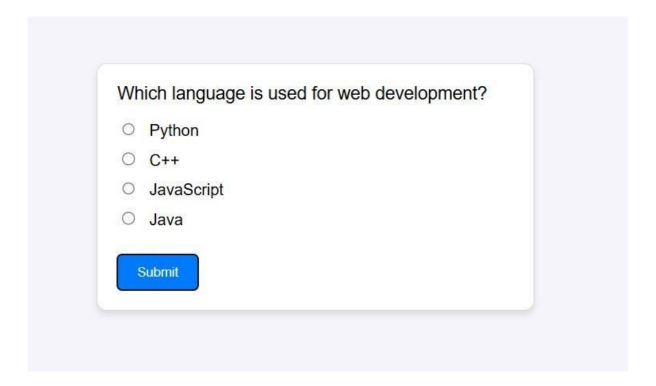
AI chatting bot with javasvipt



Calculating Simple Interest with javascript



Making simple question asking bot with Javascript.



Making rock paper scisoors game with javscript





Ok your get method is working



