Web Programming Lab

IPS-1

Name: Rohit Sinha

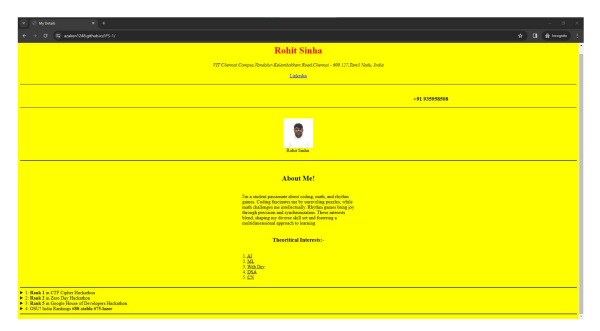
Registration Number: 22BCE5007

Code(initial):-

```
<html>
    <!--Header-->
    <head>
        <title>My Details</title>
   </head>
   <body bgcolor = "yellow">
       <center>
           <h1><font color = "red">Rohit Sinha</font></h1>
       </center>
        <center>
           <address>VIT Chennai Campus, Vandalur-Kelambakkam Road, Chennai - 600 127, Tamil
Nadu, India</address>
       </center>
       <center>
           <br><a href="https://www.linkedin.com/in/rohit-sinha-
a20107278/">Linkedin</a>
        </center>
       <hr color="black">
           <marquee><h3>+91 935958508</h3></marquee>
        <hr color="black">
        <center>
           <figure>
               <img src = "./assets/images/self-photo.png" width="100"</pre>
height="100"></img>
               <figcaption>Rohit Sinha</figcaption>
           </figure>
       </center>
       <hr color="black">
       <section>
           <center>
               <h2>About Me!</h2>
           </center>
           <center>
               I'm a student passionate about coding,
math, and rhythm<br/>dr> games. Coding fascinates me by unraveling puzzles, while<br/>dr> math
challenges me intellectually. Rhythm games bring joy<br> through precision and
synchronization. These interests<br > blend, shaping my diverse skill set and fostering
a<br> multidimensional approach to learning.
```

```
</center>
           <center>
               <h3>Theoritical Interests:-</h3>
           </center>
           <center>
                  1. <abbr title = "Artificial Intelligence">AI</abbr><br>>
                    2. <abbr title = "Machine Learning">ML</abbr><br>
                            
<abbr title = "Web Devolopment">Web Dev</abbr><br>
                      4. <abbr title = "Data Structures And"</pre>
Algorithms">DSA</abbr><br>
                    5. <abbr title = "Computer Networks">CN</abbr><br>
               </center>
       </section>
       <hr color="black">
       <section>
           <details>
               <summary>1: <b>Rank 1</b> in CTF Cipher Hackathon</summary>
               Rohit Sinha showcased exceptional skills by securing the top rank in the
competitive CTF Cipher Hackathon, demonstrating a keen understanding of cybersecurity and
problem-solving abilities.
           </details>
           <details>
               <summary>2: <b>Rank 2</b> in Zero Day Hackathon</summary>
               My prowess in hacking and innovative problem-solving led to an impressive
second-place finish in the challenging Zero Day Hackathon, highlighting my technical
proficiency.
           </details>
           <details>
               <summary>3: <b>Rank 5</b> in Google House of Developers
Hackathon</summary>
               Securing the fifth position in the prestigious Google House of Developers
Hackathon showcases my ability to thrive in high-pressure coding competitions,
highlighting my adaptability and skill.
           </details>
           <details>
               <summary>4: OSU! India Rankings <b>#80-stable #75-lazer</b></summary>
               My dedication to rhythm gaming is evident in my impressive rankings,
standing at #84 in OSU! Lazer and #78 in OSU! India, displaying precision and
synchronization in this domain.
           </details>
       </section>
     <hr color="black">
   </body>
 /html>
```

Output:-



Pages Link:-

https://azaken1248.github.io/IPS-1/