GREEN GALLERY NURSURY

A Skill Oriented Course Web Application report

Submitted in the partial fulfilment of the requirements for

the award of the degree of

Bachelor of Technology

In

Computer Science and Engineering

By

TORLAPATI CHANDU 22761A0557

Under the guidance of

Dr. S. Nagarjuna Reddy, Associate Professor, Dept. of CSE



Department of Computer Science and Engineering
Lakireddy Bali Reddy College of Engineering (Autonomous)
Accredited by NAAC & NBA (Under Tier - I)
Affiliated to JNTUK, Kakinada; ISO 9001:2015 Certified
2023-24

REODY COLLEGE CASE OF THE PARTY OF THE PARTY

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), An ISO 21001:2018,14001:2015,50001:2018 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the "20CSS2-Web Application Development using Full Stack Module-I (Frontend Development)" project entitled "Green Gallery Nursury" is being submitted by TORLAPATI CHANDU (22761A0557) in partial fulfilment for the award of B. Tech in Computer Science & Engineering to the Jawaharlal Nehru Technological University Kakinada is a record of bonafide work carried out by him under our guidance.

The results embodied in this Skill Oriented Course Web Application / Project report have not been submitted to any other University or Institute for the award of any degree or diploma.

Project Guide

Dr. S. Nagarjuna Reddy Associate Professor. Head of the department

Dr. D. Veeraiah, Professor.

External Examiner

ACKNOWLEDGEMENT

I would like to thank **Dr. S. Nagarjuna Reddy**, Associate Professor, CSE department for the encouraging and support in carrying out this Skill Oriented Course Web Application.

I also take the privilege to record my thanks to **Dr. D. Veeraiah**, Professor, Head of the Department of CSE whose encouragement, cooperation and valuable support crown my success.

I express my thanks to the support given by management in completing my Web Application / Project. I also express my sincere gratitude & deep sense of respect to the Principal, **Dr. K. Appa Rao** for making us available all the required assistance and his support and inspiration to carry out this Skill Oriented Course Web Application / Project in the Institute.

I am thankful to the teaching and non-teaching staff of CSE department for their direct as well as indirect help in my Skill Oriented Course Web Application / Project.

I am elated to avail my selves to this opportunity to express my deep sense of gratitude to my parents.

ABSTRACT

This abstract focuses on the innovative concept of the Green Gallery Nursery, a digital platform redefining the landscape of horticulture and plant enthusiasts' experiences. By seamlessly merging technology with nature, Green Gallery Nursery introduces a novel approach to plant cultivation, education, and environmental sustainability.

The research investigates the unique features of the Green Gallery Nursery platform, examining its user-friendly interface, advanced search functionalities, and comprehensive plant profiles. Special emphasis is placed on how the platform fosters a sense of community among users, encouraging knowledge exchange and collaboration in the pursuit of sustainable gardening practices.

The study also delves into the environmental initiatives undertaken by Green Gallery Nursery, such as eco-friendly packaging, carbon footprint reduction strategies, and the promotion of native and resilient plant species. By aligning its mission with ecological responsibility, Green Gallery Nursery sets a precedent for the integration of technology and sustainability in the plant nursery industry. Furthermore, the abstract explores the educational aspects of Green Gallery Nursery, showcasing its role as a hub for plant care information, gardening tips, and interactive tutorials. The platform not only provides a marketplace for plant enthusiasts but also serves as an educational resource, empowering users to make informed decisions about plant selection and care.

Through a combination of case studies, user testimonials, and industry analysis, this abstract sheds light on the transformative impact of Green Gallery Nursery on the greenery ecosystem. As society increasingly embraces digital solutions for everyday needs, the Green Gallery Nursery stands out as a pioneering model, demonstrating how technology can be harnessed to promote sustainable and fulfilling connections with the natural world.

CONTENTS

CONCEPTS Page No

- 1. Introduction
- 2. Modules
- 3. Technologies Used
 - i) HTML
 - ii) CSS
 - iii) JAVA SCRIPT
- 4. Implementation
 - i) HTML Code
- 5. Screen Shots
- 6. Conclusion
- 7. Web References

1.Introduction

Welcome to the Green Gallery Nursery, a groundbreaking digital platform that seamlessly merges technology with nature to redefine the world of plant cultivation and green living. In an era where the digital landscape is reshaping traditional industries, Green Gallery Nursery stands out as a pioneer, offering plant enthusiasts a unique and innovative way to connect with the beauty of Nature. Green Gallery Nursery isn't just an online marketplace for plants; it's a holistic ecosystem designed to foster sustainable horticulture, environmental consciousness and a vibrant Community of like-minded individuals. This introduction provides a glimpse into the key features and values that make Green Gallery Nursery a standout destination for both seasoned gardeners and those embarking on their green journey.

1. Digital Innovation in Horticulture:

Green Gallery Nursery leverages cutting-edge technology to create an immersive and user-friendly platform. From advanced search functionalities to detailed plant profiles, the Platform is designed to make the process of discovering, selecting, and caring for plants a seamless and enjoyable experience.

2. Community Engagement:

Beyond being a marketplace, Green Gallery Nursery is a hub for plant enthusiasts to connect, share knowledge, and collaborate. Through forums, discussions, and shared experiences, the platform encourages a sense of community, fostering a collective passion for plants and sustainable living.

3. Environmental Responsibility:

Green Gallery Nursery is committed to ecological sustainability. The platform takes significant strides in minimizing its environmental footprint, employing eco-friendly packaging, promoting the use of native and resilient plant species, and implementing strategies to reduce carbon emissions associated with shipping.

4.Educational Empowerment:

Recognizing the importance of informed gardening, Green Gallery Nursery serves as an educational resource. Users can access a wealth of information, including detailed plant care guides, gardening tips, and interactive tutorials, empowering them to make environmentally conscious decisions in their plant selection and care practices.

5.Aesthetic and Diversity:

Green Gallery Nursery curates a diverse collection of plants, ranging from exotic species to hardy natives. The platform celebrates the aesthetic diversity of plants, catering to the tastes and preferences of a wide audience. As we embark on this exploration of Green Gallery Nursery, join us in discovering how this digital haven is revolutionizing the way we connect with and cultivate the beauty of the natural world. Whether you're a seasoned gardener or a novice plant enthusiast, Green Gallery Nursery invites you to be part of a community that embraces sustainability, technology, and the enduring joy of green living.

2.Modules

The modular structure of **Green Gallery Nursery** plays a pivotal role in creating a comprehensive and user-friendly experience. Here are key modules that constitute the framework of Green Gallery Nursery:

1.Home Page:

When customer visit the web-site this page shows the plants sale in the store, and also provided quality images.

Featured Plants Carousel:

• Showcase a dynamic carousel or grid featuring a selection of eye-catching and popular plants. Each plant should be accompanied by a high-quality image, brief description, and a link to its detailed profile.

2.Login Page:

• User Authentication:

Implement a robust user authentication system to secure user accounts. This may include email/password authentication, two-factor authentication, or social media login options.

• User Registration:

Allow new users to register for an account easily. Collect essential information such as name, email address, and password. Optionally, provide the option for users to sign up using their social media accounts.

3.Buy Plants Page:

• Grid or List View:

Offer users the option to view plants in either a grid or list format. This provides flexibility based on user preferences and makes it easier to copare different plants.

• Add to Cart Button:

Include a prominent "Add to Cart" button on each plant's pop-up for easy and quick shopping. Users should be able to add multiple plants to their cart without leaving the "Plants" page.

4. About page:

• Contact Information:

Provide contact information, including email addresses or a contact form, allowing users to reach out with questions, feedback, or inquiries. This fosters transparency and accessibility.

• Social Media Links:

Link to Green Gallery Nursery's official social media profiles. This encourages users to follow the company on platforms like Instagram, Facebook, or Twitter for

updates and community engagement.

• Company Culture:

Share insights into the company culture at Green Gallery Nursery. Describe the team's dedication to fostering a positive and eco-conscious environment, both internally and for the wider community.

5.Google map page:

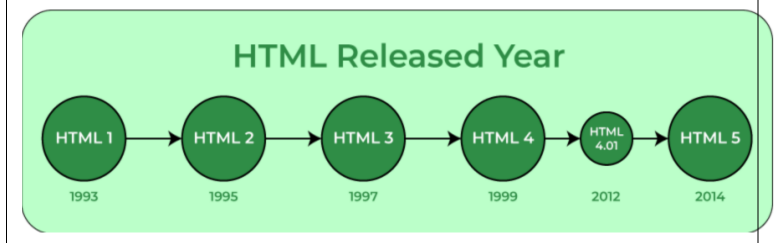
• Location Information:

Clearly display the address of the Green Gallery Nursery, including street address, city, state, and postal code. This information should be easily accessible on the page, possibly accompanied by a contact number.

3.TECHNOLOGIES USED

1.HTML:

HTML is the combination of Hypertext and Markup language. Hypertext defines the link between web pages. A markup language is used to define the text document within the tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g., HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text. HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.



Elements and Tags: HTML uses predefined tags and elements which tell the browser how to properly display the content. Remember to include closing tags. If omitted, the browser applies the effect of the opening tag until the end of the page.

HTML page structure: The basic structure of an HTML page is laid out below. It contains the essential building-block elements (i.e., doctype declaration, HTML, head, title, and body elements) upon which all web pages are created.

<html>: This is called the HTML root element. All other elements are contained within it.

<head>: The head tag contains the "behind the scenes" elements for a webpage.

Elements within the head aren't visible on the front-end of a webpage. HTML elements used inside the **<head>** element include:

<style>-This html tag allows us to insert styling into our webpages and make them appealing to look at with the help of CSS.

<title>-The title is what is displayed on the top of your browser when you visit a website and contains title of the webpage that you are viewing.

<base>-It specifies the base URL for all relative URLs in a document.

<noscript>— Defines a section of HTML that is inserted when the scripting has been turned off in the user's browser.

<script>-This tag is used to add functionality in the website with the help of JavaScript.

<meta>-This tag encloses the meta data of the website that must be loaded every time the website is visited. For e.g.: - the metadata charset allows you to use the standard UTF-8 encoding in your website. This in turn allows the users to view your webpage in the language of their choice. It is a self-closing tag.

The 'link' tag is used to tie together HTML, CSS and JavaScript. It is selfclosing.

<body>: The body tag is used to enclose all the visible content of a webpage. In other words, the body content is what the browser will show on the front-end.

An HTML document can be created using any text editor. Save the text file

using .html or .htm. Once saved as an HTML document, the file can be opened as a webpage in the browser.

Features of HTML:

It is easy to learn and easy to use.

It is platform-independent.

Images, videos, and audio can be added to a web page.

Hypertext can be added to the text.

It is a markup language.

Why learn HTML?

It is a simple markup language. Its implementation is easy.

It is used to create a website.

Helps in developing fundamentals about web programming.

Boost professional career.

Advantages:

HTML is used to build websites.

It is supported by all browsers.

It can be integrated with other languages like CSS, JavaScript, etc.

Disadvantages:

HTML can only create static web pages. For dynamic web pages, other languages have to be used.

A large amount of code has to be written to create a simple web page.

The security feature is not good.

2. CSS:

Cascading Style Sheets, fondly referred to as CSS, is a simply designed language intended to simplify the process of

making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do

this independent of the HTML that makes up each web page. It describes how a webpage should look: it prescribes colors,

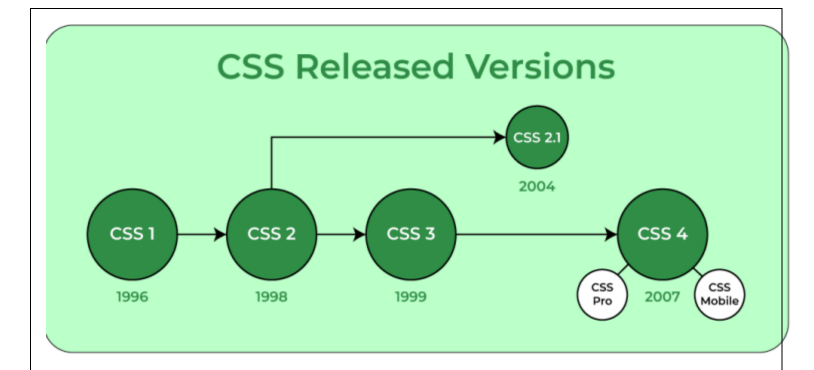
fonts, spacing, and much more. In short, you can make your website look however you want. CSS lets developers and

designers define how it behaves, including how elements are positioned in the browser.

While html uses tags, css uses rulesets. CSS is easy to learn and understand, but it provides powerful control over the

presentation of an HTML document.

Why CSS? CSS saves time: You can write CSS once and reuse the same sheet in multiple HTML pages. Easy Maintenance: To make a global change simply change the style, and all elements in all the webpages will be updated automatically. Search Engines: CSS is considered a clean coding technique, which means search engines won't have to struggle to "read" its content. Superior styles to HTML: CSS has a much wider array of attributes than HTML, so you can give a far better look to your HTML page in comparison to HTML attributes. Offline Browsing: CSS can store web applications locally with the help of an offline cache. Using this we can view offline websites. CSS versions release years:



CSS Syntax: CSS comprises style rules that are interpreted by the browser and then applied to the corresponding elements in your document. A style rule set consists of a selector and declaration block. Selector – h1 Declaration – {color:blue;font size:12px;} The selector points to the HTML element you want to style. The declaration block contains one or more declarations separated by semicolons. Each declaration includes a CSS property name and a value, separated by a colon. For Example: color is property and blue is value. Font-size is property and 12px is value. CSS declaration always ends with a semicolon, and declaration blocks are surrounded by curly braces.

CSS Selectors: CSS selectors are used to "find" (or select) HTML elements based on their element name, id, class, attribute, and more.

- **1. UNIVERSAL SELECTORS:** Rather than selecting elements of a specific type, the universal selector quite simply matches the name of any element type.
- **2.ELEMENT SELECTORS:** The element selector selects elements based on the element name. You can select all p elements on a page like this (in this case, all p elements will be center-aligned, with a red text color).
- **3.DESCENDANT SELECTORS:** Suppose you want to apply a style rule to a particular element only when it lies inside a particular element. As given in the following example, the style rule will apply to the em element only when it lies inside the ul tag.

4.ID SELECTORS: The id selector uses the id attribute of an HTML element to select a specific element. The id of an element should be unique within a page, so the id selector is used to select one unique element! To select an element with a specific id, write a hash (#) character, followed by the id of the element. The style rule below will be applied to the HTML element with id="para1": 5.CLASS SELECTORS: The class selector selects elements with a specific class attribute. To select elements with a specific class, write a period (.) character, followed by the name of the class. In the example below, all HTML elements with class = "center" will be green and center-aligned:

3.JSP:

It is similar to java servlets.

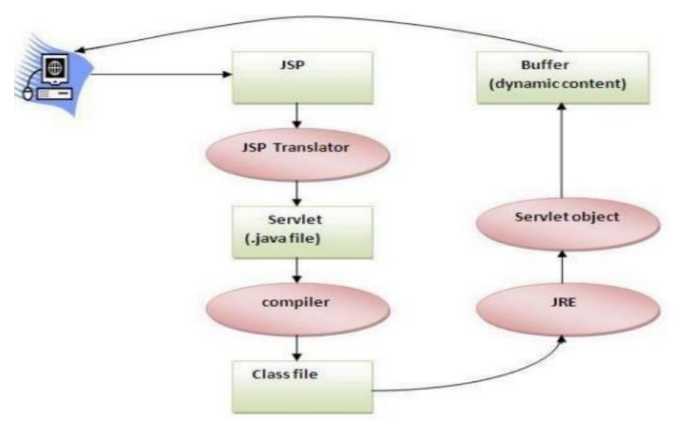
It is also server-side scripting language; used to dynamic nature to static web pages.3.JSP is extension of Servlets.

4.In servlets presentation logic is embedded in the Business logic i.e., java code.

Example: out.println("<h1>Welcome</h1>");

If we modify the presentation logic, we need to recompile and redeploy in the server again.

Life Cycle of a JSP page



- JavaScript can be used to create cookies A JavaScript can be used to store and retrieve information on the visitor's computer. JavaScript Variables Variables are "containers" for storing information. JavaScript variables are used to hold values or expressions. A variable can have a short name, like x, or a more descriptive name, like carname. Rules for JavaScript variable names:
- Variable names are case sensitive (y and Y are two different variables)
- Variable names must begin with a letter or the underscore character Note: Because JavaScript is case-sensitive, variable names are case-sensitive. Example A variable's value can change during the execution of a script. You can refer to a variable by its name to display or change its value.

The script above declares a variable, assigns a value to it, displays the value, change the value, and displays the value again. Output: Welcome XYZ The script above declares a variable, assigns a value to it, displays the value, change the value, and displays the value again.

4.implementation

```
Home Page Code:

<frameset rows="20%,*">

<frame src="logo.html" name="f4">

</frame>
```

<frame src="background.html" f2">

Logo.html page:

margin-left: 2px;

</frame> </frameset>

```
<html lang="en" dir="ltr">
<head>
<meta charset="utf-8">
<title>cm@</title>
<link rel="stylesheet" href="style.css">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
  .center{
    display: flex;
    flex-direction: row;
    margin-top: 30px;
  .outer-button{
    margin-left: 40px;
  .outer-button:hover{
    cursor: pointer;
  .outer buttton{
    position: absolute;
  .maps{
```

```
</style>
</head>
<body bgcolor="CYAN">
  < h1 > < /h1 >
<div class="center">
  <div class="outer button">
    <button>HOME</button>
  <span></span>
  <span></span>
  </div>
<div class="outer button">
<a href="be login.html" target="_blank"><button>LOGIN</button></a>
<span></span>
<span></span>
</div>
<div class="outer button">
  <a href="buy plants1.html" target="_blank"><button>BUY PLANTS</button></a>
  <span></span>
  <span></span>
  </div>
<div class="outer button">
  <a href="sign up.html" target="_blank"> <button>SIGN-UP</button>
  <span></span>
  <span></span>
</div>
<div class="outer button">
<a href="about nursury.html" target="_blank"><button>ABOUT</button></a>
<span></span>
<span></span>
</div>
<div class="outer-button" class="maps">
href="https://www.google.com/maps/dir/Rajahmundry,+Andhra+Pradesh/Green+Gallery+Nurs
ery,+Kadiam+Road,+Andhra+Pradesh/@16.9656249,81.7565728,12.63z/data=!4m13!4m12!1
m5!1m1!1s0x3a37a3f2440c9fff:0x86b24503e305ca21!2m2!1d81.8040345!2d17.0005383!1m5
!1m1!1s0x3a37bd030f88c151:0x95cb10f5067d728c!2m2!1d81.825869!2d16.899981?entry=ttu
"target="_blank"><button class="outer-button"><img src="IMAGES/map.png" width="40px"
height="40px"></button></a>
 </div>
</div>
</body>
</html>
```

```
Css File:
*{
margin: 0;
padding: 0;
box-sizing: border-box;
html,body{
FLOAT:LEFT;
height: 100%;
place-items:center;
background:#000;
.center{
  margin-top: 1px;
.outer{
position:relative;
margin: 0 30px;
background:#111;
.button{
height:70px;
width:220px;
border-radius:30px;
}
.circle{
height:2000px;
width:200px;
border-radius:50%;
.outer button,.outer span{
position:absolute;
top:50%;
left:50%;
float:left;
transform:translate(-50%,-50%);
}
```

```
.outer button{
background:#502a2a;
color:#f2f2f2;
outline:none;
border:none;
font-size:20px;
z-index:9;
letter-spacing:1px;
text-transform:uppercase;
cursor:pointer;
.button button{
height:60px;
width:210px;
border-radius:50px;
.circle button{
height:180px;
width:180px;
border-radius:50px;
.outer span{
height:100%;
width:100%;
background:inherit;
.button span{
border-radius:50px;
.circle span{
border-radius:50%;
.outer:hover span:nth-child(1){
filter:blur(7px);
.outer:hover span:nth-child(2){
filter:blur(14px);
.outer:hover{
background:linear-gradient(#14ffe9,#ffeb3b,#ff00e0);
animation:rotate 1.5s linear infinite;
@keyframes rotate{
```

```
0% {
filter:hue-rotate(0deg);
100% {
filter:hue-rotate(360deg);
@media (max-width:640px){
.center{
flex-wrap:wrap;
flex-direction:column;
.outer{
margin: 50 0px;
}
}
Background.html page:
<style>
  BODY{
    background-image:url("images/m1.jpg");
    background-repeat: no-repeat;
    background-size:cover;
  }
  h1{
    text-align: center;
    color:WHITE;
    background-color:BLACK;
    text-decoration: underline;
    text-decoration-color: red;
    font-size: 50px;
    margin-top: 30px;
  }
</style>
<body>
  <h1>GREEN GALLERY NURSERY</h1>
</body>
```

Login Page Code: <head> <meta name="viewport" content="width=device-width, initial-scale=1"> <style> body { text-align: center; display: flex; align-items: center; justify-content: center; background-repeat: no-repeat; background-position: center; background-size: cover; overflow: hidden; } #login-container { box-sizing: border-box; box-shadow: 10px 10px 10px 10px black; padding: 20px; border-radius: 1cm; max-width: 25%; max-height: 60%; width: 100%; } h2 { color: #333; label { display: block; margin-bottom: 8px; color:BLACK; text-align: left; input { width: 100%; padding: 8px; margin-bottom: 16px; box-sizing: border-box; border: 1px solid #ccc; border-radius: 4px;

```
button {
       background-color:RED;
       color: #fff;
       padding: 10px 15px;
       border: none;
       border-radius: 4px;
       cursor: pointer;
    button:hover {
       background-color: #45a049;
    #error-message {
       color: red;
    #signup-link {
       margin-top: 10px;
       color: red;
       text-decoration: none;
       display: block;
  a{
    text-decoration: none;
    font-size: 20px;
    color: white;
</style>
</head>
<body background="C:/Users/HP/Downloads/loginshake-modified.jpg" >
    <div id="login-container">
       <h1 style="color: black">Login</h1>
       <form on submit=" validate Form(); return false;">
         <label for="username">Username:</label>
         <input type="text" id="username" required>
         <br>
         <label for="password">Password:</label>
         <input type="password" id="password" required>
         < br>
         <h2><a href="#">forgetpassword?</h2>
         <button type="submit">Login</button>
       </form>
       On't have an account?<a href="#">Click here</a>
```

```
</div>
    <script>
       function validateForm() {
         var username = document.getElementById("username").value;
         var password = document.getElementById("password").value;
         var validUsername = "CHANDU";
         var validPassword = "22761A0557";
         if (username === validUsername && password === validPassword) {
            alert("Login successful!");
                  window.open('select.html');
         else {
            alert( "Invalid username or password");
    </script>
</body>
Buy Plants:
<head>
</head>
<style>
#flower
display:flex;
flex-direction:row;
justify-content:space-between;
margin-top:45px;
}
img{
width:250px;
height:250px;
object-fit:cover;
}
h1{
  text-align: center;
background-color:white;
```

```
font-style: italic;
margin-left:70px;
text-decoration-color:black;
color:black;
margin-bottom:0px;
border:2px solid black;
font-size:20px;
h1:hover{
  color:white;
  background-color:black;
.cart{
width:50px;
height:50px;
.img1:hover
width:270px;
height:270px;
border-style:inset;
border-width:15px;
border-color:deeppink blue deeppink blue;
box-shadow:20px 20px 10px rgba(0,0,0,0.5);}
a{
  text-decoration: none;
button{
   WIDTH: 160px;
<head>
</head>
<style>
#flower
display:flex;
flex-direction:row;
justify-content:space-between;
margin-top:45px;
img{
```

```
width:250px;
height:250px;
object-fit:cover;
h1{
  text-align: center;
background-color:white;
font-style:italic;
margin-left:70px;
text-decoration-color:black;
color:black;
margin-bottom:0px;
border:2px solid black;
font-size:20px;
h1:hover{
  color:white;
  background-color:black;
}
.cart{
width:50px;
height:50px;
.img1:hover
width:270px;
height:270px;
border-style:inset;
border-width:15px;
border-color:deeppink blue deeppink blue;
box-shadow:20px 20px 10px rgba(0,0,0,0.5);
}
a{
  text-decoration: none;
button{
   WIDTH: 160px;
  height: 60PX;
   COLOR:BLACK;
   background-color:white;
```

```
font-weight: bolder;
     border-radius: 20px;
     button:hover{
           background-color:black;
           border-radius: 20px;
           color:white;
</style>
<body bgcolor="white-orange">
<div id="flower">
     <div><img src="IMAGES/yellow hibiscus.jpeg" class="img1"><a href="yellow hybiscus"</pre>
desc.html"><h1>YELLOW HYBISCUS</h1><img src="IMAGES/cart.png"
class="cart"></a></div>
     <div><img src="IMAGES/white hybiscus.jpg" class="img1"><a href="white"</pre>
hybiscus.html"><h1>WHITE HYBISCUS</h1><img src="IMAGES/cart.png"
class="cart"></a></div>
<div><img src="IMAGES/blue hibiscus.jpg" class="img1"><a href="blue hibiscus"</pre>
desc.html"><h1>BLUE HYBISCUS</h1><img src="IMAGES/cart.png"
class="cart"></a></div>
<div><img src="IMAGES/pink2 hibiscus.jpeg" class="img1"><a href="pink2 hybiscus"</pre>
desc.html"><h1>PINK HYBISCUS</h1><img src="IMAGES/cart.png"
class="cart"></a></div>
<div><img src="IMAGES/hybiscus.jpg" class="img1"><a href="hybiscus"</pre>
desc.html"><h1>HYBISCUS</h1><img src="IMAGES/cart.png" class="cart"></a></div>
</div>
<div id="flower">
     <div><img src="IMAGES/blue chiffon hibiscus.jpg" class="img1"><a href="blue chiffon"><a href="blue chiffon">><a hre
hybiscus desc.html"><h1>BLUE CHIFFON</h1><img src="IMAGES/cart.png"
class="cart"></a></div>
<div><img src="IMAGES/white-hibiscus.jpeg" class="img1"><a href="white-hybiscus"</pre>
desc.html"><h1>PINK HYBISCUS</h1><img src="IMAGES/cart.png"
```

```
class="cart"></a></div>
<div><img src="IMAGES/hibiscus flo.jpg" class="img1"><a href="hybiscus flo desc.html"><h1>HIBISCUS</h1><img src="IMAGES/cart.png" class="cart"></a></div>
<div><img src="IMAGES/tropical hibiscus.jpg" class="img1"><a href="tropical hybiscus desc.html"><h1>TROPICAL HYBISCUS</h1><img src="IMAGES/cart.png" class="cart"></a></div>
<div><img src="IMAGES/red-hibiscus.jpeg" class="img1"><a href="red hybiscus desc.html"><h1>RED HYBISCUS</h1><img src="IMAGES/cart.png" class="cart.png" class="cart"></a></div>
</div>
</div
```

About page:

<HTML><HEAD><marquee scrollamount="30" class="rt" >The aim of the website is to
promote greenery and provide natural plants delivery all over India.</marquee>
 </HEAD>

```
<br/><body><br/><h3> About Us:</h3>
```

Plantsguru, started in 2014, is a one stop online platform for catering all your needs for making this world greener and prettier then you found it.

Plants bring natural beauty to our surroundings. With Plantsguru, we are providing a wide range of natural and artificial plants, gardening accessories and everything you need to make your space beautiful. These living beings can affect your mind, body, and home in ways that can improve your life. We have a curated list of products ranging from flowering plants, cactus, succulents, bonsai, ground covers, vegetable & flower seeds, ceramic pots, designer pots and all things involving in giving you an eye-catching and healthy atmosphere.

```
<h3> Our Mission:</h3>
```

At Plantsguru, we promote sustainability as a way of living. We are devoted to build a better environment and a responsible community of people who gets to give back their share to Mother Nature. With a few clicks, we are providing our customers beautiful and healthy plants curated by gardening experts to enhance their spaces and lives.

```
<h3> Why Us:</h3>
```

A plant is more than just a decor piece. Indore plants absorb carbon dioxide and keeps the oxygen flowing, they purify the air, ease tension and create a relaxed environment. To make your space healthy and mesmerizing to the eyes, we have Flowering plants, Avenue Trees, Aquatic Plants, Aromatic Plants, Cactus & Succulents, Ferns, Indoor Plants, Landscape Plants,

Bamboo, all types of pots and many more. We are working alongside businesses, large and small across the spectrum of industries, including the educational and healthcare sectors, hotels, offices, restaurants, bars and retail outlets. We also provide planting decor services for the residential sector. We work directly with our end-users or via architects, interior designers or facility management companies. At Plantsguru, we have experts who provide the best of the best products and guidance on your purchase.

```
<hr>
<fieldset>
  <legend>HELP DESC:</legend>
 <h2>Mobile: +91 - 6301871601;</h2><a
href="https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox"><h2>Email:
tchandu9849@gmail.com;</h2></a>
<h2 ID="A">ADDRESS:</h2><P id="add">SWARNAVARIGUDEM,WEST GODAVARI
,ANDHRA PRADESH</P>
PINCODE 534447
</body></fieldset><HR>
  <a href="main web.html"><img src="IMAGES/back logo.png"></a>
<style>
body
color:black:
background-color:blanchedalmond;
legend{
  COLOR:black;
  background-color:cyan;
  font-size: 30px;
  text-decoration: underline:
  text-decoration-color:red;
}
.rt{
  border-radius: 30px;
  border-style:groove;
  border-color:red;
}
.rt:hover{
  color:orange;
  background-color:BLACK;
}
p{
  font-size: 30px;
  color:black;
```

}

```
h2{
  color:red;
  font0-size: 49px;
h2:hover{
  color:springgreen;
h3{
  color:blue;
  text-decoration: underline;
  text-decoration-color:red;
  font-size: 39px;
marquee{
  font-size: 44px;
  font-style:bold;
  color:cyan;
  stop-color: crimson;
  background-color: black;
img\{
  WIDTH: 100PX;
  HEIGHT:60PX;
fieldset{
  background-color:black;
hr{
  width: 1800px;
  border-color:blue;
}
a{
  text-decoration: none;
#add{
  color:greenyellow;
  font-size: 20px;
#A:HOVER{
  COLOR:white;
  font-style:italic;
```

```
}
</style>
</HTML>
Sign up:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <style>
    body{
       margin: 0;
       padding: 0;
       font-family: sans-serif;
       background-image: url(IMAGES/MAIN\ BACK.jpg);
       background-size: cover;
       background-position: center;
    .sign-up-form{
       width: 300px;
       box-shadow: 0 0 3px 0 rgba(0, 0, 0, 0.3);
       background:white;
       padding: 20px;
       margin: 8% auto 0;
       text-align: center;
       padding-left: 100px;
       padding-right: 100px;
    .sign-up-form h1{
       color: red;
       margin-bottom: 30px;
    .input-box
       border-radius: 20px;
       padding:10px;
       margin:10px 0;
       border:1px solid #999;
       outline:none;
```

```
button{
      color: black;
      background-color:yellowgreen;
       width: 100%;
       padding: 10px;
       border-radius: 20px;
       font-size: 15px;
       border: none;
       outline:none;
     }
    s{
  background-color:pink;
    .s1{
      background-color:blue;
       color: aliceblue;
    #NAG{
       margin-top: 0px;
      margin-bottom: 0px;
  </style>
</head>
<body>
  <div class="sign-up-form">
    <h1>sign up now</h1>
    <form onsubmit="check()">
      <h3 ID="NAG">EMAIL:</h3> <input type="email" class="input-box"
placeholder="enter email" required><br>
      <h3 ID="NAG">PASSWORD</H3> <input type="password" class="input-box"
id="m" placeholder="enter password" required>
       <H3 ID="NAG">CONFIRM-PASSWORD</H3><input type="password" class="input-
box" id="w" placeholder="confirm- password" required >
       <span><input type="checkbox" required> </span> agree to the terms of
services
       <button type="submit" class="s">sign up</button><hr> </form>
```

```
OR
                         <a href="https://accounts.google.com/v3/signin/identifier?hl=en-
gb&ifkv=ASKXGp3xPItFdMHY1rP_SG7-
qvNGFRiKaUp5mgXhIZKCug18d30GRT5EFoq403UfYjxoABSYnh8Wbw\&flowName=Glifustorial and the property of the propert
WebSignIn&flowEntry=ServiceLogin&dsh=S419812855%3A1701181146966061&theme=glif
"><button type="submit" class="s1">login with google</button></a>
                            O you have an account?<a href="be login.html">sign in</a>
</div>
<script>
        function check()
                  var x=document.getElementById("m").value;
                  var y=document.getElementById("w").value;
                  if(x==y)
                            window.open("be login.html");
                   }
                  Else
                                               alert("password not match");
</script>
</body>
</html>
```

Plants:

```
<br/><body>

    id="fl">FLOWER PLANTS

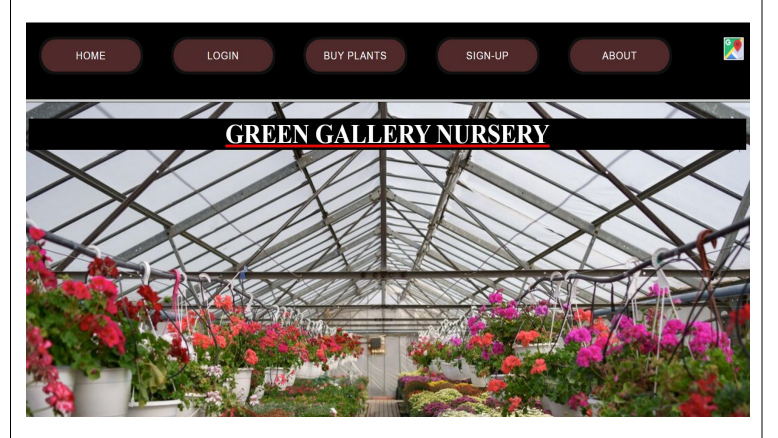
    <a href="C:/Users/T chandu/Desktop/FSD/rose div.html" target="f3">ROSE
    </i></a>
```

```
<a href="file:///C:/Users/T%20chandu/Desktop/FSD/hybiscus%20div.html"
target="f3"> HIBISCUS</a>
      <a href="file:///C:/Users/T%20chandu/Desktop/FSD/other%20flowers%20div.html"
target="f3">MORE
    DECORATION PLANTS
    <u1 >
      <a href="file:///C:/Users/T%20chandu/Desktop/FSD/artificial%20div.html"
target="f3">ARTIFICIAL 
      <a href="file:///C:/Users/T%20chandu/Desktop/FSD/decoration%20div%20.html"
target="f3"> MORE</a>
    ID="fl">CART
 <style>
  #f1{
    margin-left: 140px;
    text-decoration: underline;
   text-decoration-color:red;
  a{
    text-decoration: none;
ul li ul li{
  display: none;
ul li:hover ul li{
  display: block;
}
li{
  list-style: none;
  font-size: 30px;
  display: inline-block;
ul li ul li{
  color:white;
  background-color: rgb(80, 188, 224);
ul li ul li:hover{
```

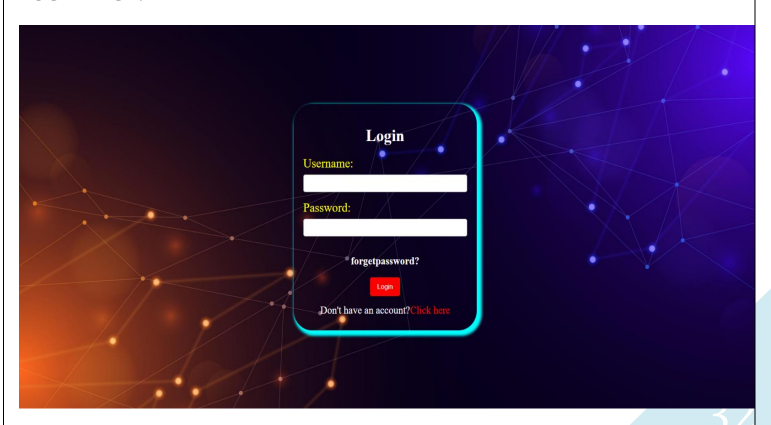
```
color:white;
  background-color: rgb(255, 0, 21);
}
ul{
  display:inline-table;
}
H1{
  font-size: 30px;
summary{
  font-style:oblique;
  color:brown;
  font-size: 30px;
body{
  background-image:url(IMAGES/login\ background.jpg);
  color:chartreuse;
  margin-right: 90px;
</style>
</body>
```

SCREEN SHOTS:

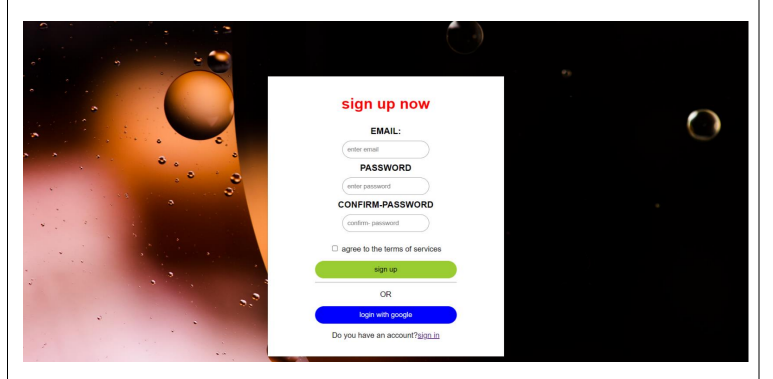
HOME PAGE:



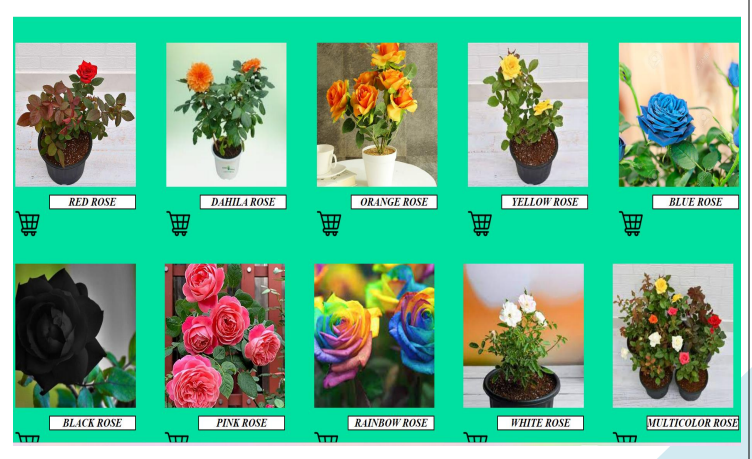
LOGIN PAGE:

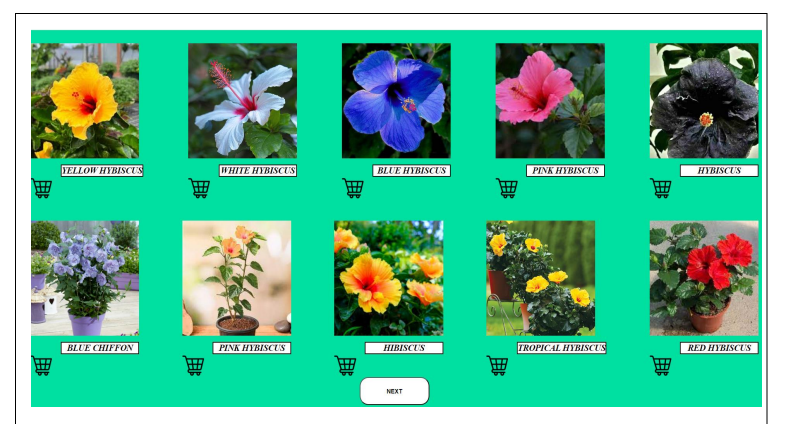


SIGN UP PAGE:



BUY PLANTS:





PLANTS:



FLOWER PLANTS:



DECORATION PLANTS:



ABOUT:

The aim of the website is to promote greenery and provide natural plants delivery all over India.

About Us:

Plantsguru, started in 2014, is a one stop online platform for catering all your needs for making this world greener and prettier then you found it. Plants bring natural beauty to our surroundings. With Plantsguru, we are providing a wide range of natural and artificial plants, gardening accessories and everything you need to make your space beautiful. These living beings can affect your mind, body, and home in ways that can improve your life. We have a curated list of products ranging from flowering plants, cactus, succulents, bonsai, ground covers, vegetable & flower seeds, ceramic pots, designer pots and all things involving in giving you an eye-catching and healthy atmosphere.

Our Mission:

At Plantsguru, we promote sustainability as a way of living. We are devoted to build a better environment and a responsible community of people who gets to give back their share to Mother Nature. With a few clicks, we are providing our customers beautiful and healthy plants curated by gardening experts to enhance their spaces and lives.

Why Us:

A plant is more than just a decor piece. Indore plants absorb carbon dioxide and keeps the oxygen flowing, they purify the air, ease tension and create a relaxed environment. To make your space healthy and mesmerizing to the eyes, we have Flowering plants, Avenue Trees, Aquatic Plants, Aromatic Plants, Cactus & Succulents, Ferns, Indoor Plants, Landscape Plants, Bamboo, all types of pots and many more. We are working alongside businesses, large and small across the spectrum of industries, including the educational and healthcare sectors, hotels, offices, restaurants, bars and retail outlets. We also provide planting decor services for the residential sector. We work directly with our end-users or via architects, interior designers or accility management companies. At Plantsguru, we have experts who provide the best of the best products and guidance on your purchase.

HELP DESC:

Mobile: +91 - 6301871601;

Email: tchandu9849@gmail.com

ADDRESS

SWARNAVARIGUDEM, WEST GODAVARI , ANDHRA PRADESH

CONCLUSION:

Green Gallery Nursery stands as a pioneering force at the intersection of technology, sustainability, and horticulture. With a commitment to providing a seamless digital experience, this innovative platform redefines the way users interact with and cultivate their green spaces. The modules strategically implemented throughout the website contribute to a holistic and engaging environment for plant enthusiasts.

The homepage, adorned with vibrant visuals and seasonal highlights, invites users into a world where the beauty of nature meets the convenience of online shopping. Educational content seamlessly integrated into the user journey empowers individuals to become knowledgeable and environmentally conscious gardeners.

The "About" page serves as a window into the heart of Green Gallery Nursery, sharing its inspiring journey, core values, and the passionate individuals driving the brand forward. Sustainability initiatives underscore the platform's commitment to minimizing its ecological footprint, contributing to a greener planet.

The "Plants" page unfolds as a botanical showcase, offering a rich variety of plants presented through a user-friendly interface. Robust filtering options, quick views, and detailed plant profiles empower users to make informed choices, while the integration of user reviews fosters a sense of community and trust.

For those seeking a tangible connection, the Google Map page module provides a seamless guide to the physical location of Green Gallery Nursery. This integration not only offers practical information but also aligns with the platform's ethos of bridging the digital and physical realms of horticulture.

In essence, Green Gallery Nursery goes beyond being a mere online marketplace; it cultivates a community of plant enthusiasts, fosters environmental stewardship, and celebrates the timeless joy of connecting with nature. As users embark on their green journey with Green Gallery Nursery, they become part of a movement that harmonizes technology, sustainability, and the enduring beauty of the botanical world.

WEB REFERENCES:

References I used in the project

• W3 schools website W3 schools official website: https://www.w3schools.com/
From this I used the theme for my website, the collection I placed on the website was collected from here. I used so many things from here like the flowers names, styles ,formats etc.

https://nurserylive.com/

https://www.plantsguru.com/
https://kadiyamnursery.com/



| | | | | | | | | | COURSE COMPLETION CERTIFICATE | | | | | |

The certificate is awarded to

torlapati chandu

for successfully completing the course

JavaScript

on November 29, 2023



Congratulations! You make us proud!



Thirumala Arohi Senior Vice President and Head Education, Training and Assessment (ETA) Infosys Limited



Issued on: Sunday, December 10, 2023
To verify, scan the QR code at https://verify.onwingspan.com