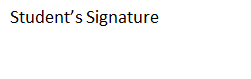
**ACKNOWLEDGEMENT**

To be able to finalizing this Industrial Training Project Report magnificently, there are a lot of efforts utilised from many individuals and parties that supports all the content inside this report to be more valuable and accurate. First and foremost, thousands of gratitude needs to be expressed to Mr Kunal Mahto (Trainer) that gave me an opportunity to apply what I learnt in my classroom into a real working environment in their organisation. In other hand, the trainer has taught me regarding to the description of training, the origin of the topics itself. Not to be forgotten the persons who have provided me with a lot of useful advice in terms their knowledge and skill and even a spiritual support. Lastly, special thanks need to be asserted to both of my parents that assist me in terms of financial during the process of completing this Project Report and the parties who accommodate me with vital information for this report.



Place: Jamshedpur

Date:-10th february,2022.

**AIM OF THE PROJECT:**

* Create web page online
* Aesthetic user interface, making it an enriching experience for creation of web pages.
* Implement maximum attributes of html.
* Use different types of effects.
* Good User Interface Design with HTML, CSS and JavaScript.

**TABLE OF CONTENTS**

* Introduction
* Overall description
* Coding & Screenshot
* Future Scope
* Biblography

**INTRODUCTION**

*****REVOLUTION INFRASTRUCTURES*****

****REVOLUTION INFRASTRUCTURES Private Limited**** is register under company act 1956, the company is having very good experience in the field of ****House Keeping, Mechanical, Electrical, IT & Civil Jobs****. Company shall ensure compliance to all regulatory norms on Pollution, Minimum wages Act., Child Labor, health Safety and Environment, SA 8000 Standard and Affirmative actions applicable to our firm in India and any other country where Tata Group has Business operations. Our firm hereby undertakes not to disclose any confidential information of any client that it may have got access to in its dealings with Tata Steel. Our firm capability ethical practices and cut fit would the only caution that would determine our firm getting into a passion intact with any client. The company board is having more than ****30 years**** of experience in the field of House Keeping, Mechanical, Electrical, IT & Civil Jobs and also have group of all kind of workers, small contractors & suppliers, and they all are having very good experience in the above said area and at present they all are working with the Tata steel indirectly. The company is capable to provide, suitable & modern technology, latest engineering & perfect manpower for the House- Keeping, Mechanical, Electrical, IT, and Civil job in the Tata steel.

**WORK AREA**

1. **HTML**

Stands for "Hypertext Markup Language." HTML is the language used to create [webpages](https://techterms.com/definition/webpage). "Hypertext" refers to the [hyperlinks](https://techterms.com/definition/hyperlink) that an HTML page may contain. "Markup language" refers to the way [tags](https://techterms.com/definition/tag) are used to define the page layout and elements within the page.

Below is an example of HTML used to define a basic webpage with a title and a single paragraph of text.

<!doctype html>  
<html>  
<head>  
<title>TechTerms.com</title>  
</head>  
<body>  
<p>This is an example of a paragraph in HTML.</p>  
</body>  
</html>

The first line defines what type of contents the [document](https://techterms.com/definition/document) contains. "<!doctype html>" means the page is written in [HTML5](https://techterms.com/definition/html5). Properly formatted HTML pages should include <html>, <head>, and <body> tags, which are all included in the example above. The page title, [metadata](https://techterms.com/definition/metadata), and [links](https://techterms.com/definition/link) to referenced files are placed between the <head> tags. The actual contents of the page go between the <body> tags.

The [web](https://techterms.com/definition/www) has gone through many changes over the past few decades, but HTML has always been the fundamental language used to develop webpages. Interestingly, while [websites](https://techterms.com/definition/website) have become more advanced and interactive, HTML has actually gotten simpler. If you compare the [source](https://techterms.com/definition/sourcecode) of an HTML5 page with a similar page written in HTML 4.01 or [XHTML](https://techterms.com/definition/xhtml) 1.0, the HTML5 page would probably contain less code. This is because modern HTML relies on [cascading style sheets](https://techterms.com/definition/css) or [JavaScript](https://techterms.com/definition/javascript) to format nearly all the elements within a page.

NOTE: Many [dynamic websites](https://techterms.com/definition/dynamicwebsite) generate webpages on-the-fly, using a server-side scripting language like [PHP](https://techterms.com/definition/php) or [ASP](https://techterms.com/definition/asp). However, even dynamic pages must be formatted using HTML. Therefore, scripting languages often generate the HTML that is sent to your web browser.

**2. CSS**

Stands for "Cascading Style Sheet." Cascading style sheets are used to format the layout of [Web pages](https://techterms.com/definition/webpage). They can be used to define text styles, table sizes, and other aspects of Web pages that previously could only be defined in a page's [HTML](https://techterms.com/definition/html).

CSS helps Web developers create a uniform look across several pages of a Web site. Instead of defining the style of each table and each block of text within a page's HTML, commonly used styles need to be defined only once in a CSS document. Once the style is defined in cascading style sheet, it can be used by any page that references the CSS file. Plus, CSS makes it easy to change styles across several pages at once. For example, a Web developer may want to increase the default text size from 10pt to 12pt for fifty pages of a Web site. If the pages all reference the same style sheet, the text size only needs to be changed on the style sheet and all the pages will show the larger text.

While CSS is great for creating text styles, it is helpful for formatting other aspects of Web page layout as well. For example, CSS can be used to define the cell padding of table cells, the style, thickness, and color of a table's border, and the padding around images or other objects. CSS gives Web developers more exact control over how Web pages will look than HTML does. This is why most Web pages today incorporate cascading style sheets.

**3. JavaScript**

JavaScript is a [programming language](https://techterms.com/definition/programming_language) commonly used in [web development](https://techterms.com/definition/web_development). It was originally developed by Netscape as a means to add dynamic and interactive elements to websites. While JavaScript is influenced by [Java](https://techterms.com/definition/java), the [syntax](https://techterms.com/definition/syntax) is more similar to [C](https://techterms.com/definition/cplusplus) and is based on ECMAScript, a scripting language developed by Sun Microsystems.

JavaScript is a client-side scripting language, which means the [source code](https://techterms.com/definition/sourcecode) is processed by the client's [web browser](https://techterms.com/definition/web_browser) rather than on the [web server](https://techterms.com/definition/web_server). This means JavaScript [functions](https://techterms.com/definition/function) can run after a webpage has loaded without communicating with the server. For example, a JavaScript function may check a web form before it is submitted to make sure all the required [fields](https://techterms.com/definition/field) have been filled out. The JavaScript code can produce an error message before any information is actually transmitted to the server.

Like server-side scripting languages, such as [PHP](https://techterms.com/definition/php) and [ASP](https://techterms.com/definition/asp), JavaScript code can be inserted anywhere within the [HTML](https://techterms.com/definition/html) of a [webpage](https://techterms.com/definition/webpage). However, only the [output](https://techterms.com/definition/output) of server-side code is displayed in the HTML, while JavaScript code remains fully visible in the source of the webpage. It can also be referenced in a separate [.JS](https://fileinfo.com/extension/js) file, which may also be viewed in a browser.

Below is an example of a basic JavaScript function that adds two numbers. The function is called with the parameters 7 and 11. If the code below were included in the HTML of a webpage, it would display the text "18" in an [alert box](https://techterms.com/definition/alertbox).

<script>  
  function sum(a,b)  
  {  
    return a + b;  
  }  
  var total = sum(7,11);  
  alert(total);  
</script>

JavaScript functions can be called within <script> tags or when specific events take place. Examples include onClick, onMouseDown, onMouseUp, onKeyDown, onKeyUp, onFocus, onBlur, onSubmit, and many others. While standard JavaScript is still used for performing basic client-side functions, many web developers now prefer to use JavaScript libraries like [jQuery](https://techterms.com/definition/jquery) to add more advanced dynamic elements to websites.

**CODING & SCREENSHOTS**

<body>

<!-- Navbar -->

<nav class="navbar navbar-expand-lg navbar-light bg-light">

<div class="container">

<a class="navbar-brand" href="#">Landkit</a>

<button class="navbar-toggler" type="button" data-bs-toggle="collapse"

data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false"

aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarSupportedContent">

<ul class="navbar-nav ms-auto mb-2 mb-lg-0 ">

<li class="nav-item">

<a class="nav-link active" aria-current="page" href="#">Landing</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Pages</a>

</li>

<li class="nav-item">

<a href="#" class="nav-link">Account</a>

</li>

<li class="nav-item">

<a href="#" class="nav-link">Documentation</a>

</li>

</ul>

<a href="#" type="button" class="btn ms-auto bynowbtn">Buy now</a>

</div>

</div>

</nav>

<!-- title section -->

<section>

<div class="container">

<div class="row tit-div">

<div class="col-lg-6">

<h2>Welcome to Landkit.

Develop anything.</h2>

<p class="tit-pa">Build a beautiful, modern website with flexible Bootstrap components built from

scratch.</p>

<a href="#" class="btn-lg bynowbtn tit-but" type="button">View all pages<i

class="fal fa-arrow-right"></i></a>

<a href="#" class="btn-lg bynowbtn tit-but" type="button">Documentation</a>

</div>

<div class="col-lg-6">

<img src="images/illustration-2.png" class="illus-image" alt="illustration-2">

</div>

</div>

</div>

</section>

<!-- section two -->

<section>

<div class="container">

<div class="row sect-2">

<div class="col-lg-4">

<div><img src="images/programming.png" alt="programming image" class="sec2-img"></div>

<h5>Built for developers</h4>

<p>Landkit is built to make your life easier. Variables, build tooling, documentation, and

reusable components.</p>

</div>

<div class="col-lg-4">

<div><img src="images/settings.png" alt="programming image" class="sec2-img"></div>

<h5>Designed to be modern</h4>

<p>Designed with the latest design trends in mind. Landkit feels modern, minimal, and beautiful.

</p>

</div>

<div class="col-lg-4">

<div><img src="images/code.png" alt="programming image" class="sec2-img"></div>

<h5>Documentation for everything</h4>

<p>We've written extensive documentation for components and tools, so you never have to reverse

engineer anything.</p>

</div>

</div>

</div>

</section>

<!-- Only image section -->

<section>

<div class="container">

<div class="row row-cols-lg-6 row-cols-md-3 row-cols-2 my-img-class">

<div class="col"><img src="images/netflix.png" alt="netflix logo"></div>

<div class="col"><img src="images/dribbble.png" alt="netflix logo"></div>

<div class="col"><img src="images/instagram-logo-small.jpg" alt="netflix logo"></div>

<div class="col"><img src="images/airbnb\_logo\_detail.jpg" alt="netflix logo"></div>

<div class="col"><img src="images/printrest.png" alt="netflix logo"></div>

<div class="col"><img src="images/coinbase.png" alt="netflix logo"></div>

</div>

</div>

</section>

<!-- login section -->

<section>

<div class="container">

<div class="row row-cols-lg-2 row-cols-1">

<div class="col login-sec">

<div><img src="images/section-4-img.jpg" alt=""></div>

<form action="">

<div><input type="name" name="Name" placeholder="Name"></div>

<div><input type="email" name="email" placeholder="Email"></div>

<div><input type="password" name="password" placeholder="Password"></div>

<div><a class="download" href="#" type="submit" role="button">Download a sample</a></div>

</form>

</div>

<div class="col login-para">

<h5>The most useful resource</h5>

<h5>ever created for developers.|</h5>

<p>Using Landkit to build your site means never worrying about designing another page or cross

browser compatibility. Our ever-growing library of components and pre-designed layouts will make

your life easier.</p>

<div class="row row-cols-md-2 row-cols-1 login-para-icon">

<div class="col"><i class="fal fa-check-circle"></i>Life tme update</div>

<div class="col"><i class="fal fa-check-circle"></i>Tech support</div>

<div class="col"><i class="fal fa-check-circle"></i>Tons of assets</div>

<div class="col"><i class="fal fa-check-circle"></i>Integration ready</div>

</div>

</div>

</div>

</div>

</section>

<!-- dashboard section -->

<section>

<div class="container">

<div class="row row-cols-lg-2 row-cols-1">

<div class="col">

<h5>We have lots of experience</h5>

<h5>building Bootstrap themes.</h5>

<p>We've built well over a dozen Bootstrap themes and sold tens of thousands of copies.</p>

<div>

<i class="fas fa-code"></i>

<div>

<h6>Bootstrap users since the beginning</h6>

<p>We've been developing with Bootstrap since it was publicly released in 2011.</p>

</div>

</div>

<div>

<i class="fas fa-code"></i>

<div>

<h6>Bootstrap users since the beginning</h6>

<p>We've been developing with Bootstrap since it was publicly released in 2011.</p>

</div>

</div>

</div>

<div class="col">

<img src="images/dashkit.jpg" alt="" class="dash-logo-text">

</div>

</div>

</div>

</section>

<!-- our customer -->

<section>

<div class="container">

<h3>Our customers are our biggest fans.</h3>

<p>We don't like to brag, but we don't mind letting our customers do it for us. Here are a few nice things

folks have said about our themes over the years.

</p>

</div>

</section>

<!-- laughing woman section -->

<div id="carouselExampleControls" class="carousel slide" data-bs-ride="carousel">

<div class="carousel-inner">

<div class="carousel-item active">

<section>

<div class="container laugh-woman">

<div class="row row-cols-lg-2 row-cols-1">

<div class="col lw-ca">

<img src="images/laughing-women.jpg" alt="laughing laughing-women">

</div>

<div class="col lw-cb">

<div><img src="images/airbnb\_logo\_detail.jpg" alt=""></div>

<p class="lw-pa">Lorem ipsum dolor sit amet consectetur adipisicing elit. Labore

incidunt

exercitationem, rerum

totam nesciunt natus dolorum, alias hic cupiditate sapiente quis amet, repudiandae

harum

architecto molestiae excepturi enim dolores atque!

</p>

<p class="lw-pb">DAVE GAMECHE</p>

</div>

</div>

</div>

</section>

</div>

<div class="carousel-item">

<section>

<div class="container laugh-woman">

<div class="row row-cols-lg-2 row-cols-1">

<div class="col lw-ca">

<img src="images/photo-26.jpg" alt="laughing laughing-women">

</div>

<div class="col lw-cb">

<div><img src="images/instagram-logo-small.jpg" alt=""></div>

<p class="lw-pa">Lorem ipsum dolor sit amet consectetur adipisicing elit. Labore

incidunt

exercitationem, rerum

totam nesciunt natus dolorum, alias hic cupiditate sapiente quis amet, repudiandae

harum

architecto molestiae excepturi enim dolores atque!

</p>

<p class="lw-pb">DAVE GAMECHE</p>

</div>

</div>

</div>

</section>

</div>

</div>

<button class="carousel-control-prev" type="button" data-bs-target="#carouselExampleControls"

data-bs-slide="prev">

<span class="carousel-control-prev-icon" aria-hidden="true"></span>

<span class="visually-hidden">Previous</span>

</button>

<button class="carousel-control-next" type="button" data-bs-target="#carouselExampleControls"

data-bs-slide="next">

<span class="carousel-control-next-icon" aria-hidden="true"></span>

<span class="visually-hidden">Next</span>

</button>

</div>

<!-- business section -->

<section id="business">

<div class="container">

<div class="row row-cols-lg-2 row-cols-1">

<div class="col">

<h3>Stay focused on your business.</h3>

<h3>Let us handle the design.</h3>

<p>You have a business to run. Stop worring about cross-browser bugs, designing new pages, keeping

your

components up to date. Let us do that for you.

</p>

<div class="row">

<div class="col">

<h4>100%</h4>

<p>Satisfaction</p>

</div>

<div class="col">

<h4>24/7</h4>

<p>Supports</p>

</div>

<div class="col">

<h4>100k</h4>

<p>Sales</p>

</div>

</div>

</div>

<div class="col">

<img src="images/illustration-8.png" alt="">

</div>

</div>

</div>

</section>

<!-- Pricing section -->

<section id="pricing">

<div class="container">

<div class="row">

<h3 class="fair">Fair, simple pricing for all.</h3>

<p class="resource">All types of businesses need access to development resources, so we give you the

option to decide how

much you need to use.

</p>

</div>

<div class="row row-cols-lg-2 row-cols-1 pri-main">

<div class="col pr-fc">

<h6>STANDARD</h6>

<div>

<p>$29/mo</p>

<p>per seat</p>

</div>

<p><i class="fal fa-check-circle"></i>Rich, responsive landing pages</p>

<p><i class="fal fa-check-circle"></i>Rich, responsive landing pages</p>

<p><i class="fal fa-check-circle"></i>Rich, responsive landing pages</p>

<p><i class="fal fa-check-circle"></i>Rich, responsive landing pages</p>

<p><i class="fal fa-check-circle"></i>Rich, responsive landing pages</p>

<a href="#" type="button" class="btn btn-primary btn-lg">Get it now</a>

</div>

<div class="col pr-sc align-self-center">

<h6>ENTERPRISES</h6>

<p>We offer variable pricing with discounts for larger organizations. Get in touch with us and we’ll

figure out something that works for everyone.

</p>

<a href="#" type="button" class="btn btn-danger btn-lg">contact us</a>

</div>

</div>

</div>

</section>

<!-- description section -->

<section class="descriptive">

<div class="container">

<div class="row row-cols-lg-2">

<div class="col-lg-5 me-auto">

<div class="row">

<div class="col-auto">

<i class="fal fa-question-circle"></i>

</div>

<div class="col">

<h5>Can I use Landkit for my clients?</h3>

<p>Absolutely. The Bootstrap Themes license allows you to build a website for personal

use

or for a client.

</p>

</div>

</div>

<div class="row">

<div class="col-auto">

<i class="fal fa-question-circle"></i>

</div>

<div class="col">

<h5>Can I use Landkit for my clients?</h3>

<p>Absolutely. The Bootstrap Themes license allows you to build a website for personal

use

or for a client.

</p>

</div>

</div>

</div>

<div class="col-lg-5 ms-auto">

<div class="row">

<div class="col-auto">

<i class="fal fa-question-circle"></i>

</div>

<div class="col">

<h5>Can I use Landkit for my clients?</h3>

<p>Absolutely. The Bootstrap Themes license allows you to build a website for personal

use

or for a client.

</p>

</div>

</div>

<div class="row">

<div class="col-auto">

<i class="fal fa-question-circle"></i>

</div>

<div class="col">

<h5>Can I use Landkit for my clients?</h3>

<p>Absolutely. The Bootstrap Themes license allows you to build a website for personal

use

or for a client.

</p>

</div>

</div>

</div>

</div>

<div class="advertise">

<span>get started</span>

<h2>Get Landkit and save your time.</h2>

<p>Stop wasting time trying to do it the "right way" and build a site from scratch. Landkit is faster,

easier, and you still have complete control.

</p>

<a href="#" type="button" id="buyit">Buy it now</a>

</div>

</div>

</section>

<!-- footer section -->

<footer>

<div class="container py-5">

<div class="row">

<div class="col-lg-3 col-sm-4 col-6">

<div><img src="images/brand.svg" alt="brand image"></div>

<div id="abetter">A better way to build</div>

<span>

<a href="#"><i class="fab fa-facebook"></i></a>

<a href="#"><i class="fab fa-instagram"></i></a>

<a href="#"><i class="fab fa-twitter"></i></a>

</span>

</div>

<div class="col-lg-2 col-sm-4 col-6">

<ul>

<li><h5>Product</h5></li>

<li><a href="#">Pages Build</a></li>

<li><a href="#">UI KIT</a></li>

<li><a href="#">Styleguide</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

</ul>

</div>

<div class="col-lg-2 col-sm-4 col-6">

<ul>

<li><h5>Service</h5></li>

<li><a href="#">Pages Build</a></li>

<li><a href="#">UI KIT</a></li>

<li><a href="#">Styleguide</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

</ul>

</div>

<div class="col-lg-2 col-sm-4 col-6">

<ul>

<li><h5>Connect</h5></li>

<li><a href="#">Pages Build</a></li>

<li><a href="#">UI KIT</a></li>

<li><a href="#">Styleguide</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

<li><a href="#">Documentation</a></li>

</ul>

</div>

<div class="col-lg-2 col-sm-4 col-6">

<ul>

<li><h5>Legal</h5></li>

<li><a href="#">Pages Build</a></li>

<li><a href="#">UI KIT</a></li>

<li><a href="#">Styleguide</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

<li><a href="#">Documentation</a></li>

<li><a href="#">Changelog</a></li>

</ul>

</div>

</div>

</div>

</footer>

**JAVA CODING**

<!-- Java script -->

<script [src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js](mailto:src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js)"

integrity="sha384-ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IlRH9sENBO0LRn5q+8nbTov4+1p"

crossorigin="anonymous"></script>

**CSS CODING**

body{

background-color: whitesmoke;

}

h1,h2,h3,h4,h5,h6{

font-family: 'Libre Baskerville', serif;

}

p,a{

font-family: 'Montserrat', sans-serif;

}

/\* Navbar \*/

.nav-item{

margin:0 1rem;

font-size:1.2rem;

color:rgb(75, 71, 71) !important;

}

.navbar{

padding: 1.5rem 0;

background-color: white !important;

}

.navbar-brand{

font-size: 2rem;

color:#335EEA !important;

font-weight: bold;

}

.bynowbtn{

text-decoration:none;

background-color: #335EEA;

color:white;

padding:0.5rem 1rem;

transition-property: transform;

transition-duration: 0.2s;

}

.bynowbtn:hover{

transform: translateY(-0.3rem);

color:white;

background-color: rgb(11, 86, 248);

}

/\* title section \*/

.illus-image{

width:95% !important;

}

.tit-but{

padding:1rem 1rem;

margin-bottom:1rem;

}

.tit-div{

margin-top:4rem;

margin-bottom:4rem;

}

.tit-div h2, .tit-div p{

line-height: 1.5;

}

.tit-pa{

margin:2rem 0;

}

.tit-div h2{

font-size: 3rem;

}

.fa-arrow-right{

margin-left:0.5rem;

}

/\* section two \*/

.sec2-img{

width:15%;

margin-bottom:1rem;

}

.sect-2{

margin-left:1rem;

line-height:1.7;

margin:2rem 1rem;

}

/\* section 3 \*/

.my-img-class{

margin:8rem 0;

}

.my-img-class img{

width:100%;

height:6.5rem;

}

/\* login section \*/

.login-sec{

transition-property: transform;

transition-duration:0.5s;

}

.login-sec:hover{

transform: translateY(-0.5rem);

}

.login-sec img{

width:80%;

}

.login-sec form{

margin:2.5rem 0;

}

.login-sec form input{

border: none;

outline: none;

line-height: 2;

}

.download{

display:block;

text-decoration: none;

padding:1rem 0;

text-align: center;

background-color: #389E80;

margin-right:8rem;

color:white;

margin-top:1.5rem;

margin-bottom:2rem;

font-size:1.5rem;

transition-property: transform;

transition-duration:0.5s;

}

.download:hover{

background-color: #057452;

color:white;

transform: translateY(-0.5rem);

}

.login-para{

margin-top:3.5rem;

}

.login-para h5{

font-size: 1.5rem;

line-height: 2;

}

.login-para h5:nth-child(2){

color:#389E80;

}

.login-para p{

font-size:1.5rem;

line-height: 1.5;

}

.login-para-icon{

color:#389E80;

line-height: 2;

}

/\* dashboard section \*/

.dash-logo-text{

width:90%;

}

/\* customer \*/

.customer{

text-align: center;

width:50rem;

margin:4rem auto;

}

/\* laughing women section \*/

.laugh-woman{

margin-bottom:4rem;

padding-left:2rem;

padding-right:5rem;

}

.lw-ca{

text-align: center;

}

.lw-ca img{

width:85%;

border-radius: 0 8rem 3rem 0;

}

.lw-cb{

text-align: center;

}

.lw-cb img{

width:20%;

margin:3rem 0;

}

.lw-pa{

line-height: 2;

}

.lw-pb{

font-size:0.8rem;

}

.carousel-control-prev-icon , .carousel-control-next-icon{

background-color:#335EEA;

margin-right: 2rem;

}

/\* Business section \*/

#business img{

width:90%;

text-align: center;

}

/\* Pricing section \*/

#pricing{

margin:5rem 0 0 0;

background-color:whitesmoke;

text-align: center;

position:relative;

padding:5rem 0 10rem 0;

}

.fair,.resource{

width:60%;

margin:0 auto;

line-height: 2;

margin-bottom:2rem;

}

.pr-fc{

padding:5rem 0 0 0;

background-color: white;

margin:0;

border-right:3px solid rgb(201, 197, 197);

}

.pr-fc i{

color:rgb(0, 128, 85);

}

.pr-sc{

padding:3rem 0 0 0 !important;

background-color:white;

margin:0;

}

.pr-sc h6,.pr-sc p{

margin:3.5rem;

}

.pr-sc a,.pr-fc a{

display: block;

border-radius: 0;

}

.pr-fc h6,.pr-sc h6{

display: inline-block;

color:rgb(0,128,85);

padding:0.5rem;

border-radius:10%;

background-color:skyblue;

}

.pri-main{

position:absolute;

margin: 0;

margin-right: 4rem;

}

/\* descriptive \*/

.descriptive{

background-color:#1B2A4E;

padding:25rem 0 5rem 0;

color:white;

}

@media (max-width:991px){

.descriptive{

padding-top:55rem;

}

}

.descriptive i{

color:white;

background-color:#42BA96;

padding:0.5rem;

}

.advertise{

width:70%;

text-align:center;

margin:6rem auto;

color:whitesmoke;

}

#buyit{

font-size:2rem;

text-decoration: none;

padding:0.5rem 3rem;

background: #389E80;

border-radius:10%;

}

.advertise span{

margin-bottom:1rem;

display: inline-block;

}

.advertise h2{

margin-bottom: 2rem;

}

.advertise p{

line-height: 2;

margin-bottom:2rem;

}

/\* Footer section \*/

footer{

background-color: rgb(33, 235, 241);

}

footer img{

margin-bottom:1rem;

}

footer #abetter{

margin-bottom: 1rem;

font-size:1.2rem;

}

footer span a i{

margin:1rem;

font-size: 1.4rem;

}

footer ul li{

list-style-type: none;

}

footer ul a:link,footer ul li a:visited{

text-decoration:none;

line-height: 2.5;

}

footer h5{

color:white;

}

**FUTURE ENHACEMENT**

We think that not a single project is ever considered as complete forever because over mind always think new & our necessities also are growing day by day.

We always want something more than what we have. Our application also, if you see at the first glance that you find is to be completed but we want to make it still mature and fully automatic.

**Future scope:**

* This system being web based and under taking of cyber security division, need to be thoroughly tested to find out any security gaps. We will be embedded payment gateway for paying order amount.
* This project **REVOLUTION** can give more advanced software in future which includes more facilities.
* The product creation part is to done in a more elaborated manner.
* Implement backup mechanism for taking backup of database.

**CONCLUSION**

In short, REVOLUTION is future scope of selling, watches of different varieties in market. Gradually it will be more and more improved and growing throughout the world.

At the last I should say that technology is the future of everything so as soon the web designer adapt it will be beneficial for watch world. The information era also gives opportunity to virtual e-commerce world.