## MAIN PROJECT REPORT

**BASED ON**

**“MATRIMONIAL WEBSITE USING HTML, CSS,**

**PHP AND phpmyadmin”**

**SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE**

**AWARD OF DIPLOMA IN COMPUTER SCIENCE ENGINEERING**

- 

**Ambedkar Institute of Technology, DSEU Shakarpur Campus – I,**

**Near Nirman Vihar Metro Station Delhi-110092**

### SUBMITTED BY : -

|  |  |
| --- | --- |
| **Name of Student** | **Enrollment No.** |
| MUKUL GOYAL | 1902051046 |
|  |  |
|  |  |

Guided By-

**Mr. J.P SOJA**



**Ambedkar Institute of Technology, DSEU Shakarpur Campus –I**

**Near Nirman Vihar Metro Station, Delhi-110092**

**CERTIFICATE**

This is to Certify that the project report entitled “**MATRIMONIAL WEBSITE USING HTML, CSS, PHP AND phpmyadmin**” Was successfully completed by Student

of sixth semester Diploma in (COMPUTER SCIENCE).

|  |  |
| --- | --- |
| **MUKUL GOYAL** | **1902051046** |
|  |  |
|  |  |

In partial fulfillment of the requirements for the award of the Diploma COMPUTER SCIENCE ENGINEERING

And submitted to the Department of COMPUTER SCIENCE ENGINEERING of Ambedkar Institute of Technology, DSEU Shakarpur Campus –I

Work carried out during a period for the academic year 2019-22 as per curriculum

**Name of Guide Name of HOD**

**MR. J.P SOJA MR. H.S BHATIA**

**External Examiner Principal NEERU MEHTA**

## ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to my project guide **J.P SOJA** as well as our principal **NEERU MEHTA**

Who give me the golden opportunity to do this wonderful project on the topic **MATRIMONIAL WEBSITE USING HTML, CSS, PHP AND PHPMYADMIN** which also helped me in doing a lot of research and I came to know about so many new things I am really thankful to them.

Secondly I would also like to thank my parents and friends who helped me

a lot in finalizing this project within the limited time frame.

Date: 2022-04-08

Place: DELHI **1902051046**

**COMPUTER ENGINEERING**

CONTENTS

1. INTRODUCTION:
   1. PURPOSE OF PROJECT
   2. SCOPE OF PROJECT
   3. ADVANTAGES
2. REQUIREMENT:
   1. SOFTWARE REQUIREMENT
   2. HARDWARE REQUIREMENT
   3. KNOWLEDGE REQUIREMENT
      * **HTML**
3. HISTORY OF HTML
4. TAGS IN HTML
5. USES OF HTML
   * **CSS**
6. HISTORY OF CSS
7. ADVANTAGES OF CSS
8. USES OF CSS
9. DESIGNING :
   1. INTRODUCTION
   2. BLOCK DIAGRAM
   3. HTML CODES
   4. CSS CODES
   5. PPROJECT PREVIEW
10. FUTURE SUMMERY
    1. WHAT’S NEXT
11. CONCLUSION:

INTRODUCTION



Our purpose is to provide legal help to everyone in all the legal fields, this website protect the privacy of client according to Indian rules, regulation and Indian law. The purpose of creating my matrimonial and legal works website is only so that the youngster can connect to us correctly, quickly and easily so that we can guide him in the right way.

In this website having many profile of advocates according to your case choose the profile and you can hire the advocate.

##### DETAILS OF PROJECTS:

* + Easy to use
  + Fast and easy to use
  + It website can help in legal works
  + No need for powerful Hardware.
  + Website serving with any web browser.

## PURPOSE OF PROJECT



That the purpose of creating my matrimonial and legal works website is only so that the people can connect to us correctly, quickly and easily so that we can guide him in the right way.

The information about the Firm is provided to the user only at the user’s specific request and any transmission, receipt or use of this website will not create any lawyer-client relationship. The Firm hereby disclaims any and all liability to any person for any loss or damage caused by errors or omissions, whether such errors or omissions result from negligence, accident or any other cause.

In this website having many profile of advocates according to your case choose the profile and you can hire the advocate.

## SCOPE OF THIS PROJECT



As we all very well known by the fact that the crime rate in the society is increasing at a rapid rate, hence the requirement for legal help is also increasing. The website like this help in providing the legal help one is seeking for Some time it is not possible for people to find someone to get help in legal matter but my project can help them as they can contact us from anywhere in the world.

* + You can contact anywhere and anytime 24\*7 hours.
  + Our website can serve in any web browser not required specific web browser.
  + Fast and easy to use.
  + With our large faculty we are available for you 24\*7 hours for your any query.
  + We also provide on call support in legal work and advice.

## REQUIREMENT



### In this project a lot’s of softwares can be used for Coding a website but we are interested in amazing software is that

**VISUAL STUDIO CODE** it is best for Coding and working because it provides a lot of ideas and extensions and intellisence

##### Let’s have a look on that amazing software

Visual Studio Code is a source-code editor made by Microsoft for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add additional functionality.

Visual Studio Code also a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, Go) and runtimes (such as .NET and Unity).

Visual Studio Code can be extended via extensions, available through a central repository. This includes additions to the editor and language support. A notable feature is the ability to create extensions that add support for new languages, themes, and debuggers, perform static code analysis, and add code linters using the Language Server Protocol.

##### FEATURES OF VS CODE:



* + Visual Studio Code includes multiple extensions for FTP, allowing the software to be used as a free alternative for web development. Code can be synced between the editor and the server, without downloading any extra software.
  + Visual Studio Code allows users to set the code page in which the active document is saved, the newline character, and the programming language of the active document. This allows it to be used on any platform, in any locale, and for any given programming language.
  + Visual Studio Code collects usage data and sends it to Microsoft, although this can be disabled. However, because of the open-source nature of the application, the telemetry code is accessible to the public, who can see exactly what is collected.





##### HARDWARE REQUIREMENT

To use this visual studio code and built website we need to know how to properly communicate with computers and netowrks.

Here some minimal hardware requirement for it’s usage:-

* Microsoft recommends using a Quad-core processor (or better) with a clock speed of at least 1.8 GHz.
* Although an 8 GB RAM is recommended, the application can run on a machine with a minimum of 2 GB RAM (2.5 GB on a virtual machine).
* Depending on the features, installations may require 20- 50 GB of free space in the hard disk.
* . However, it is better to install the software on a Windows machine with a solid-state drive (SSD) or W can also use HDD.
* We can also continue with our current hardware no need to change the hardware.



##### KNOWLEDGE REQUIREMENT

*HTML*



The **Hyper Text Markup Language** or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

##### HISTORY OF HTML

The first version of HTML was written by Tim Berners-Lee in 1993. Since then, there have been many different versions of HTML. The most widely used version throughout the 2000's was HTML 4.01, which became an official standard in December 1999.

Another version, XHTML, was a rewrite of HTML as an XML language. XML is a standard markup language that is used to create other markup languages. Hundreds of XML languages are in use today, including GML (Geography Markup Language), MathML, MusicML, and RSS (Really Simple Syndication). Since each of these languages was written in a common language (XML), their content can easily be shared across applications.



This makes XML potentially very powerful, and it's no surprise that the W3C would create an XML version of HTML (again, called XHTML). XHTML became an official standard in 2000, and was updated in 2002. XHTML is very similar to HTML, but has stricter rules. Strict rules are necessary for all XML languages, because without it, interoperability between applications would be impossible.

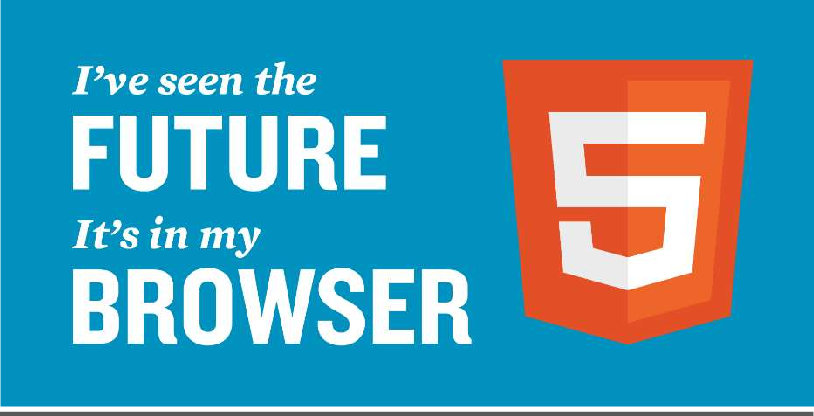
HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <img /> and <input /> directly introduce content into the page. Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997. A form of HTML, known as HTML5, is used to display

video and audio, primarily using the <canvas> element, in collaboration with javascript.



##### SHORT ON HTML5:-



HTML5 was first released in a public-facing form on 22 January 2008, with a major update and "W3C Recommendation" status in October 2014. Its goals were to improve the language with support for the latest multimedia and other new features; to keep the language both easily readable by humans and consistently understood by computers and devices such as web browsers, parsers, etc., without XHTML's rigidity; and to remain backward- compatible with older software. HTML5 is intended to subsume not only HTML 4 but also XHTML 1 and DOM Level 2 HTML.

HTML5 includes detailed processing models to encourage more interoperable implementations; it extends, improves, and rationalizes the markup available for documents and introduces markup and application programming interfaces (APIs) for complex web applications. For the same reasons, HTML5 is also a candidate for cross-platform mobile applications because it includes features designed with low-powered devices in mind.

Many new syntactic features are included. To natively include and handle multimedia and graphical content, the new <video>,

<audio> and <canvas> elements were added, expandable sections are natively implemented through



<summary>...</summary> and <details>...</details> rather than depending on CSS or JavaScript, and support for scalable vector graphics (SVG) content and MathML for mathematical formulas was also added. To enrich the semantic content of documents, new page structure elements such as <main>, <section>,

<article>, <header>, <footer>, <aside>, <nav>, and <figure> are added. New attributes were introduced, some elements and attributes were removed, and others such as <a>, <cite>, and

<menu> were changed, redefined, or standardized. The APIs and Document Object Model (DOM) are now fundamental parts of the HTML5 specification, and HTML5 also better defines the processing for any invalid documents.

##### TAGS IN HTML

HTML tags are like keywords which defines that how web browser will format and display the content. With the help of tags, a web browser can distinguish between an HTML content and a simple content. HTML tags contain three main parts: opening tag, content and closing tag. But some HTML tags are unclosed tags.

When a web browser reads an HTML document, browser reads it from top to bottom and left to right. HTML tags are used to create HTML documents and render their properties. Each HTML tags have different properties.

An HTML file must have some essential tags so that web browser can differentiate between a simple text and HTML text. You can use as many tags you want as per your code requirement.



All HTML tags must enclosed within < > these brackets. Every tag in HTML perform different tasks.

If you have used an open tag <tag>, then you must use a close tag </tag> (except some tags)

##### HERE WE CAN SEE SOME HTML TAGS :-

* <font> HTML Tag-----

The <font> element was used to specify typographical display styles.

It has been deprecated and fonts should be styled with CSS instead.

* HTML Figure Element:----

Here’s How It Identifies Self-Contained Content The <figure> element identifies self-contained content related to the main content, such as an image, table, or chart. The <figcaption> element is often nested within a

<figure> element to add a caption to the content identified by the <figure> tags.

* *<h2> Heading Tag </h2>*

In this example, <h2> and </h2> are the HTML tags and “Heading Tag” is the HTML element, i.e. the on-page heading.

Using this tag will format any text between the opening <h2> tag and the closing </h2> tag as a Heading 2 (a type of subheading.)

* **<b> Bold Tag </b>**

Here the <b> and </b> are the HTML tags and “Bold Tag” is the HTML element, i.e. the on page text.



This tag will format any text between the opening <b> tag and the closing

</b> tag as bold.

* **<i> Italic Tag </i>**

Here, the <i> and </i> are the HTML tags and “Italic Tag” is the HTML element (the on-page text.)

This tag will format any text between the opening <i> tag and the closing

</i> tag as italic

* **<u> Underline Tag</u>**

Here the <u> and </u> are the HTML tags and “Underline Tag” is the HTML element, i.e. the on page text.

This tag will format any text between the opening <u> tag and the closing

</u> tag as underlined.

* **<abbr>**

Describes an abbreviation (acronyms)

* **<acronym>**

Describes an acronyms

* **<address>**

Describes an address information

* **<applet>**

Embedding an applet in HTML document

* **<area>**

Defines an area in an image map



* **<article>**

Defines an article

* **<aside>**

Describes contain set(or write) on aside place in page contain

* **<audio>**

Specific audio content

* **<b>**

Specific text weight bold

* **<bb>**

Define browser command, that command invoke as per client action

* **<bdo>**

Specific direction of text display

* **<big>**

Defines a big text

* **<blockquote>**

Specifies a long quotation

* **<body>**

Defines a main section(body) part in HTML document

* **<br />**

Specific a single line break



* **<button>**

Specifies a press/push button

* **<canvas>**

Specifies the display graphics on HTML web documment NEW

* **<caption>**

Define a table caption

## USES OF HTML

##### Web Pages Development

To create the pages on the world wide web, HTML is used widely. Every page has HTML tags collection, including the hyperlinks, and these hyperlinks allow the users to go to the other pages, and we can say that these are used to connect the other pages. Every

page that we see on the internet is written in some form of HTML code**.**



* **Internet Navigation**

It is one of the important uses of HTML. And by using the hypertext concept, this navigation is possible. Basically, it is the text that links to other text or web pages. And the user is directed to the referenced text or website when the user clicks on it. HTML is used widely to incorporate hyperlinks inside web pages. A user can move between web pages and websites that are located on various servers**.**

* **Web Document Creation**

On the internet, document creation is dominated with the help of HTML, and it’s some basic concept via tag and DOM, i.e., document object model. To determine the format and location on the page, the tags of HTML are inserted before and after the phrases.

A web document is divided into three sections: the title, the head, and the body. The information needed to identify the document, such as the title and any other significant keywords, is included in the head. And in the browser’s bar, the title can be seen, and the main portion, which is the website’s body section visible to the viewer

* **Cutting Edge Feature**



For introducing some of the most recent innovations in the website creation business, HTML5, with its standards and API, is being utilized. Polyfill libraries, for example, are as well supported by old browsers.

* **Data Entry Support With HTML**

To help with the data entry level of work, HTML5 standard and APIs set is used. As new standards of the HTML5 are executed in browsers, developers may add tags to the tag, specifying needed fields, content, data type, and so on.

HTML5 has introduced various new features that drive on-screen keyboards, validation, and other data-entry experiences, allowing end users to enter data more effectively.

* **Responsive Images On Web Pages**

It is one of the important uses of HTML. At the most fundamental level, queries in HTML applications may be configured to use responsive pictures. A developer may fully control how the user renders an image by using the srcset property of the img element in HTML and combining it with picture elements.

And with using the img element, you may now load multiple sorts of images with varying sizes. The image element makes it simple to define rules; with the help of the source, which is the default one, we may declare the img element and then provide the source for each condition.

* **Offline Capabilities Usage**



Once when in the browser data is saved, the developer can think about the strategy when a user is disconnected to make the application work. To define how the browsers handle the offline situation, HTML5 has its cache mechanism applications. And for the offline capability, the application cache, which is responsible for it, comprises several components, such as creating an update API method, read manifest file, and events.

A developer can verify if an application is online or not by using specific properties in HTML5. A developer can additionally declare information, such as which browser handles resources for offline consumption, in the website’s application cache manifest file. Resources that are available offline can also be mentioned in the manifest file.

* **Game Development Usage**

It is one of the important uses of HTML. The game creation was limited to Flash and Silverlight, before the HTML5 appearance. Because the browsers support the HTML5 specification such as CSS3 and light-fast Javascript engine to drive the new rich experience, HTML5 can enable the game development reality that was the Flash and Silverlight forte earlier.

Every API feature does not need to be implemented, but when the others are removed, then the most suitable ones can be used.

* **Client-Side Storage**

Previously, a user couldn’t save the data of the browser that would persist between sessions. User’s cookies or the infrastructure has to built of the server-side, to meet this need. The storage of the client-side is possible with HTML5 with the help of localStorage and IndexDB.

Both of these two techniques have their features and standards. String- based hash-table storage is provided by localStorage. Its API is straightforward, with setItem, getItem, and removeItem functions available

to developers. On the other hand, IndexDB is the larger one and a good client-side data store. With the user’s permission, the IndexDB database may be enlarged.

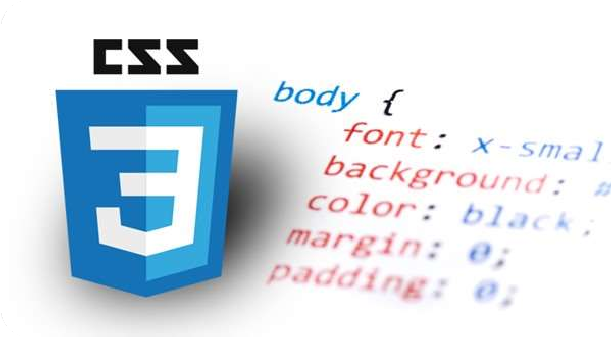


* **Native APIs Usage To Enrich A Website**

HTML5 introduces many new tools and capabilities that were previously unimaginable. A lot of new APIs for file systems, geolocation, drag and drop, event handling, client storage, and so on make HTML5 usage easier than ever before. Other APIs like Fullscreen, Visibility, and Media Capture can be used to improve the experience of the applications. A modern online application is asynchronous, which may be facilitated by employing Websockets and Web workers, such as APIs.



**CSS(Cascading Style Sheet)**



CSS stands for cascading style sheets. In short, CSS is a design language that makes a website look more appealing than just plain or uninspiring pieces of text. Whereas HTML largely determines textual content, CSS determines visual structure, layout, and aesthetics. HTML is a markup language, and CSS is a style sheet language. Think “look and feel” when you think CSS.

If HTML were the engine components of a car, CSS would be the body style and the paint job. A website can run without CSS, but it certainly isn’t pretty. CSS makes the front-end of a website shine and it creates a great user experience. Without CSS, websites would be less pleasing to the eye and likely much harder to navigate. In addition to layout and format, CSS is responsible for font color and more.

**HISTORY OF CSS**

CSS came into existence in 1994, so it can provide a standard way to design the pages on the world wide web. And Mr. Lee developed a cascading style sheet for the same purpose. Because by this time, there was an immense demand for such a solution as HTML 4.01 was unable to

give an appealing web page on its own. However, by seeing it, many people offered different styling sheets, but none of them succeeded as CSS. In its initial stage, it was primarily used for making websites accessible and appealing.



If we look at the history of CSS, we will find it has seen mainly three updates. CSS level 1 was launched in 1996, and it came again in 1999 with some improvements. However, CSS level 2 or CSS2 came in 1998 with media support. In this version, the user can utilize the other media elements. And finally, its latest version, CSS level 3, launched, and currently, we use this version only. The latest version of CSS allows us to take advantage of separation that helps in saving time.

Along with HTML, CSS is also standardized by W3C that controls the web standards. CSS is free to use, independent and it is also an open-source standard. And users can use HTML and CSS together with the W3C.

* **CSS 1**

CSS 1 is the very first version of the cascading style sheet and recommendation of W3C. It was launched in 1996 with the capabilities of font properties. It is also used for adding color to the background and text side. In CSS 1, there were text alignment functionalities. It also has capabilities of padding, positioning, and generic classifications. But now, this version is outdated and not maintained by W3C.

* **CSS2**

W3C developed the next version of CSS and named it CSS2, and launched it in 1998. It has more features and functionalities than the previous version. And now users could use new features like relative, absolute, and also fixed positioning. There were media types, and bidirectional text features were also there. This version also saw many revisions in the same, and updates came as CSS2.1.



* **CSS3**

CSS3 is the latest version of CSS officially by W3C, and it was launched in 1999. It has a vast collection of font types, and you can use any font type from Google and Typecast. Also, this version is divided into many modules that make it easy to handle, and it also saves time formatting the web pages. Currently, most companies and organizations use CSS3 and HTML5 for their web development and designing tasks. Hence, if you also wish to learn such a skill, then make sure you will learn the latest launch of such technology.

Earlier, we used to use only the primary website that has no visual effect. But after the launch of CSS, web design experts have taken this technology to the next level. Hence, without a CSS website would not look appealing and engaging to the users. Also, in the past, we have noticed many updates and changes in the same. Thus, in the future as well there can be some exciting updates. But currently, CSS3 is the latest version and allows users like us to add some creative elements to the web pages.

The best thing about CSS is its capability of introducing uniform changes on all the pages of a website. Developers work to define a style in a cascading style sheet, and they can use it throughout several pages by just referencing that particular CSS file. Hence, the amount of styling work is saved, and repetition is eliminated.



##### ADVANTAGE OF CSS



* Saves Time:-

Let’s consider an example. You run a website with 40 pages or more and want to implement some new strategies to improve the website’s content(for example, you need to change the text size from 14pt to 12pt or vice-versa). How much time do you think it will take to make the size changes to all those 40 pages? A lot!

All in all, it dramatically simplifies page making and reduces time spent. You can spread one created style file over many pages to describe the elements’ appearance only once.

* Helps to Make Spontaneous and Consistent Changes:-

Considering our very own example from the first advantage above, imagine that you have to make more fluid changes to your content. Again, with a single style

sheet, you will be able to ensure that the changes look consistent on all the pages and aren’t messed up.



If it were not for CSS, you would have to take notes of changes made to one page and reference it while you make changes to another page, constantly going back and forth. Imagine the amount of exhaustion and brain activity required to justify the consistency of these changes. However, with CSS, your changes are well applied consistently.

* Wider Design Variety:-

CSS is much more powerful than pure HTML – it applies multiple styles to a single page depending on the circumstances (the size of the user’s monitor, the device used – PC or mobile).

* Improves Page Loading Speed:-

Code density on your website contributes to its speed. The larger the code, the slower the website’s loading. Just so you know, that visitors are quick to abandon a website if it takes more than 2-3 seconds to load.

Implementing CSS along with the choice of the best website builder is a great way to keep visitors hooked on your website as they won’t have to wait up for loading.

* Device Compatibility:-

CSS changes are device-friendly. As people use a wide range of smart devices to access websites over the internet, there is a need for responsive web design.

Usually, websites based on CSS serve to make your web pages more adaptive and display in the same manner on all devices.



* Ability to Re-Position:-

CSS lets you define changes in the position of web elements present on a page. With its implementation, developers can position HTML elements at the place they like in order to align with the aesthetic appeal of the page or other similar considerations.

* Makes the Search Engine Better Crawl Your Web Pages:-

CSS is a secret SEO tool for your site. The truth is that the search engine bots generate inaccurate details when they crawl through cumbersome HTML code heaps. However, with CSS, the website design attributes are defined, and there is less code on the site, making it SEO-friendly.

##### USES OF CSS

CSS is the style sheet language for describing the presentation and design of web pages including colors, fonts, and layouts. It is mainly designed to enable the distinction between presentation and content, including colors, layouts, and fonts. It can be used in different types of devices, like large or small screens and printers. It is independent of HTML and can be used with any

XML- based markup language. The CSS specifications are mainly maintained by the World Wide Web Consortium. CSS rule-set consists of a selector and a declaration block.



* **Compatibility**

While using CSS, a user can be stress-free with its older language versions as it is well compatible even with the older versions. Because of this, even if the applications of CSS is developed in some older version of programming language and if the developers integrate the same with new enhancements then CSS can be easily incorporated and implemented with those changes easily. So, the changes associated with the predecessor of CSS, need not be removed and a developer can update the existing code successfully.

* **Website Maintenance**

Another most common reason, why the uses of CSS are important? CSS plays a very important role while performing website maintenance. It makes website maintenance much easier. The CSS file makes the website look and feels more flexible and it can be altered in a more convenient manner. Also, it makes the HTML formatting and the corresponding data elements modification easier.

Because of which, website maintenance becomes more convenient from the development perspective.

* **Social Media Impact**

Uses of CSS in HTML frameworks are also incorporated with the social media website developments as well. Facebook applications can directly correlate with the corresponding frameworks. The HTML client library files can be implemented based on CSS stylings to develop the application and can work on different extensions. These social media-based platforms can be inter-related with the frameworks and can be used to develop few enhancements from the end user’s perspective. Thus, the CSS styling and updating the user inter phase becomes easier and this creates a direct impact on the social media platforms.



* **Web-based Online Community and UI Approach**

Based on the current standard, to develop any web-based application or any online community, the application of CSS can be implemented in different ways. There are different style sheet frameworks present in CSS and those can be implemented easily over here. Using CSS, the styling of the own online community can be developed. There are also different add- ins present and those can be incorporated by the uses of CSS frameworks to develop the look and feel of the web-based community.

* **Easy Accessibility**

From the accessibility point of view, applications of CSS provides much better solutions that allow users to update the user interphase to suit the business requirements. It also allows the web pages to be easily rendered by different devices like speaking browsers, PDAs etc. This actually provides a much deeper impact while considering the look and feel modification of a web page from the end-user and business perspective.

* **Handling Dynamic Website Templates**

Dynamic Website Templates can be created and handled by uses of CSS in the HTML framework and it basically helps while adding and editing web pages and elements to the web server and sites. By adding CSS extension to the concerned HTML pages and incorporating the same with the server- side templates, it makes easier to handle the dynamically allocated elements. So, using these templates the handling of dynamic elements can be more organized and properly implemented by CSS frameworks.

* **Handling Flash Animation and Effects**

With the help of CSS Flash files, flash elements can be directly placed and handled on the website. There is a presence of inbuilt frameworks and

styling sheets in CSS which can be used and to handle the situation. The animations can be directly created, and effects can be updated using the frameworks. The required flash files can be processed and implemented to create movies and animation in the web pages with the help of properties.



* . **End-User and Server-side Representation**

CSS files can directly interact with the user end server-side response and can be used for web server-side inter phase styling purposes. This allows for producing better web representation from the end user’s perspective.

* **Image File Handling**

In the case of image handling, uses of CSS provides the styling Library, and this helps to output images along with the XML to the browser. Initially, it was a bit difficult to update and style the existing image. But now using the CSS files, output images can be received in different formats like jpeg, png, and gif and this can be modified to the specified styling formats as per the requirement. This feature will also allow editing different image types and is also used to create thumbnails, watermarks, image cropping etc.

* **E-Commerce Domain**

Uses of CSS has played a very important role in the E-Commerce Domain. There is a different scale of industries present in the E-Commerce domain and CSS has helped the application frameworks styling and look-views which are used from small to large scale industries. CSS styling can be used to associate directly with the e-commerce web. Also, different add-ins and library files that are present can be modified and updated by CSS libraries and use while creating the web applications, and the source codes associated with it can be implemented by uses of CSS in the HTML framework to develop e-commerce web platform from the scratch.



##### Server-Side and End-User Representation

One of the crucial applications of CSS is to provide end-user and server- side support. CSS files can interact directly with both the end-user and the server-side for interface styling purposes. This helps optimize the web representation efficiently.

* **Improved User Experience**

Cascading Style Sheets not only delivers web pages that are visually pleasing but also helps developers do user-friendly page formatting. When text, images, and buttons are well-organized, the user experience automatically gets enriched.

* **Accelerated Development**

With a single series of code in CSS, web developers can write specific page formatting rules and apply them to multiple web pages. The beauty of CSS is that developers can replicate a cascading style sheet across multiple web pages, which, in turn, speeds up the development process.

* **Simplified Layout Changes**

Making changes to a set of specific web pages is easy with CSS. The use of CSS eliminates the need for fixing each web page. Editing a Cascading Style Sheet automates the implementation of changes across all web pages using that CSS style sheet.



# DESIGNING

Web design is a Web development process for creating a website that focuses on aesthetic factors like layout, user interface and other visual imagery in order to make the website more visually appealing and easy to use. Web design makes use of various programs and tools in order to achieve the intended look, such as Dreamweaver, Photoshop and many others. In order to create a winning design, Web designers need to think about their audience, the purpose of the website and the visual appeal of the design.

Most websites are created by using a coded language called Hypertext Markup Language (HTML). In order for a website to be successfully displayed on the client browser, it needs to follow the rules of this language. HTML tags identify the website’s content for every page.

Cascading Style Sheets (CSS) is then used to define the overall visual appearance of each page. The result is based on the combination of these elements. Hand coding can be taxing for some designers so some opt to use programs like Adobe Dreamweaver.

A web designer works on the appearance, layout, and, in some cases, content of a website. Appearance, for instance, relates to the colors, font, and images used. Layout refers to how information is structured and categorized. A good web design is easy to use, aesthetically pleasing, and suits the user group and brand of the website. Many web pages are designed with a focus on simplicity, so that no extraneous information and functionality that might distract or confuse users appears. As the keystone of a web designer’s output is a site that wins and fosters the trust of the target audience, removing as many potential points of user frustration as possible is a critical consideration



## INTRODUCTION

Here we are going to create our website for providing service to our valuable customer.

Web design is the planning and creation of websites. This includes a number of separate skills that all fall under the umbrella of web design.

Some examples of these skills are information architecture, user interface, site structure, navigation, layout, colors, fonts, and overall imagery. All of these skills are combined with the principles of design to create a website that meets the goals of the company or individual from whom that site is being created.

Design, obviously, is a key part of "web design." What does this mean exactly? Design includes both the principles of design — balance, contrast, emphasis, rhythm, and unity — and the design elements — lines, shapes, texture, color, and direction.

By putting these things together, a web designer creates websites, but a good web designer understands not only the principles of design but also the constraints of the Web. For example, a successful web designer will be skilled in typographic design principles, while also understanding the challenges of web type design and specifically how it differs from other kinds of type design.

There's also so much more areas and skills that cross into the field of web design, but most designers don't try to cover all of them. Instead, a web designer will generally focus on one or two areas where they can excel.

The other items in web design that are needed are ones that they can partner with others one as part of a larger web design team.



# BLOCK DIAGRAM

A **block diagram** is a drawing illustration of a system whose major parts or components are represented by blocks. These blocks are joined by lines to display the relationship between subsequent blocks.

We use block diagrams to visualize the functional view of a system. It uses blocks connected with lines to represent components of a system. With a block diagram, you can easily illustrate the essential parts of a software design or engineering system and depict the data flow in a process flow chart. You can learn everything about a block diagram, including its uses and types.

Now we going to see or understand block diagram of this amazing website that how can we deliver service and how can a user make response with this website here some of highlighted idea and diagram of this functional website ..

##### LET’S CHECK IT OUT AND UNDERSTAND THE BASIC BOLCK DIAGRAM OF WEBSITE::

MESSAGE

ENGAGING

BRANDING

SIMPLICITY



USABILITY

ACCESSIBILITY

DESIGN

FUNCTIONALITY

**BLOCK DIAGRAM OF PROJECT WEBSITE**



HOME PAGE

LET’S SEE BLOCK DIAGRAM OF HOME PAGE.:---

##### HOME PAGE OUR SERVICES REQUIRED DOCUMENT CONTACT ABOUT

**ABOUT**

QUERY FORM

REQUIRED DOCUMENTS

CONTENT

SLIDER

##### 



**HTML , CSS, PHP CODES**

Here’s some HTML, CSS AND PHP CODES of the desired project(website), to see how it was created and written and how amazing it is also we are going to understand .

Let’s go ahead

…………………………………………………………………………..

Home Page

1. Index.php

<!DOCTYPE html>

<html lang="en">

<head>

<link rel="stylesheet" type="text/css" href="index.css">

<link rel="stylesheet" href="our\_services.css">

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Court Marriage| Love marriage|Marriage|online Marriage|Court In The Love Marriage</title>

</head>

<body>

<div class="full">

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="signup">

<a href="login.php" class="login\_1"> Login/signup</a>

</div>

<div class="navigation">

<ul>

<a href="index.php" class="nav1" id="na1">

<li> Home </li>

</a>

<a href="our\_services.php" class="nav1" id="na1">

<li>Our Services </li>

</a>

<a href="reqired\_d.php" class="nav1" id="na1">

<li> Required Document </li>

</a>

<a href="contact.php" class="nav1" id="na1">

<li> Contact Us </li>

</a>

<a href="about.php" class="nav1" id="na1">

<li> About </li>

</a>

</ul>

</div>

<div class="slider\_1">

<iframe src="" frameborder="10px" class="ifram1">

</iframe>

</div>

<div class="cc">

<div class="syari">

"Marriage Is The Combination Of Two Hearts And Two Souls, <br> Which Join Each Other On This Special Day Of Your Wedding"

</div>

<div class="service">

<div class="service\_0">

\_Our Services\_

</div>

<div class="services\_para">

<ul>

<li>Court Marriage</li>

<li>Arya Samaj Mandir Marriage</li>

<li>Hindu Marriage Act</li>

<li>Special Marriage Act</li>

<li>Christian Marriage Act</li>

<li>Muslim Marriage Act</li>

<li> Nikka</li>

</ul>

</div>

<div class="services\_para1">

<ul>

<li>Civil Cases</li>

<p class="para">Court cases that involve disputes between

people or businesses over <br> money or some injury to personal rights are

called “civil” cases. </p>

<li>Criminal Cases</li>

<p class="para">A criminal case is the state or the people versus the defendant. Usually,<br> it is a crime against society and if you are guilty, you have to <br> pay your debt to society and that means the perpetrator goes to jail.</p>

<li> Matrimonial Cases</li>

<p class="para">In a judgement, the Supreme Court has laid down guidelines <br>for matrimonial cases. The judgment was based on a matrimonial plea <br>from Maharashtra on the question of payment of maintenance by a man <br> to his wife and son

under Section 125 of the Code of Criminal Procedure.</p>

</ul>

</div>

</div>

</div>

<div class="req\_d">

<div class="cnt\_1">

<h1 class="Main\_title"> </h1>

<div class="cnt\_2">

<h2 class="mn\_title"></h2>

<p class="rqd\_cm">

<pre>

</pre>

</p>

</div>

</div>

</div>

<div class="qurey\_form">

<form action="qurey.php" method="post">

<h2 class="hqf">Qurey Form</h2>

User Name : <br><input type="text" class="fi" name="name" required> <br> E-mail : <br><input type="email" class="fi" name="email" required> <br> Qurey : <br><textarea name="QUERY" id="QUERY" cols="51" rows="10" class="fi1" name="query"

required> </textarea> <br>

<input type="submit" value="Submit" name="submit" class="btnd">

<input type="reset" value="Reset" class="btnd"> <br>

</form>

</div>

<div class="profile\_card">

<div class="photo\_1">

</div>

</div>

<div class="adv\_1">

<h2>MUKUL GOYAL</h2>

</div>

<div class="profile\_card\_0">

<div class="photo\_1">

</div>

</div>

<div class="adv\_2">

<h2>M.C GUPTA </h2>

</div>

<div class="profile\_card\_1">

<div class="photo\_1">

</div>

</div>

<div class="adv\_3">

<h2>B.K GUPTA </h2>

</div>

<div class="profile\_card\_2">

<div class="photo\_1">

</div>

</div>

<div class="adv\_4">

<h2>Lucky Goyal</h2>

</div>

<div class="some\_advice">

<h1 class="about\_us"> About Us</h1>

<p class="advicef"> Hii, I Am Mukul Goyal, <br> My Proffesion Is Legal Advisor In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The Matromonial And NI Act Cases. </p>

<p class="advicef"> Hii, I Am Advocate B.K Gupta, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The criminal Cases. </p>

<p class="advicef"> Hii, I Am Lucky Goyal, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All

Type Cases Accepted, But We Have Good Experince In The civil Cases.""

</p>

</div>

<footer>

<div class="sr20">

<a href="index.php" class="text\_1">

<li>HOME</li>

</a>

<a href="our\_services.php" class="text\_1">

<li>Our Services</li>

</a>

<a href="contact.php" class="text\_1">

<li>CONTACTS US </li>

</a>

<a href="about.php" class="text\_1">

<li>ABOUT</li>

</a>

</div>

<div class="ft">

Office OPEN DAYS : MONDAY TO SATURDAY <br> Office Timing : 09:00 AM to 05:30 PM <br>E-mail ID : mukulgoyal4701@gmail.com

</div>

<div class="of">

Urgent Call 24\*7 hours <br> 9213343315,9716347236 <br> Add: N-7A, Near Lock-up Line,<br> Matro court Gate No.2, <br/>Tis Hazari Court Delhi-110054

</div>

</footer>

<h3>

<center>

<b> @copyright 2022 </b>

</center>

</h3>

</div>

</body>

</html>

1. **index.css**

\* {

margin: 0%;

padding: 0%;

}

.full {

width: 100%;

height: 100%;

}

.title {

font-size: 50px;

margin-left: 20px;

color: rgb(58, 29, 77);

font-weight: bolder;

}

li {

list-style: none;

}

a {

text-decoration: none;

}

.text\_1 {

color: aliceblue;

}

.login\_1 {

position: relative;

float: right;

margin-right: -620px;

margin-top: -30px;

font-size: 30px;

}

.login\_1:hover {

position: relative;

float: right;

margin-right: -620px;

margin-top: -30px;

font-size: 30px;

color: cadetblue;

}

.navigation {

margin-top: 50px;

font-family: 'Courier New', Courier, monospace;

font-weight: 500;

font-size: 30px;

line-height: 60px;

margin-left: 0px;

color: antiquewhite;

background-color: rgb(181, 181, 202);

}

.nav1 {

list-style: none;

display: inline-block;

}

#na1 {

text-decoration: none;

margin-left: 60px;

color: rgb(0, 0, 0);

}

a:hover {

text-decoration: none;

margin-left: 0px;

color: white;

}

.nav1:hover {

text-decoration: none;

padding-right: 10px;

padding-left: 10px;

background-color: rgb(255, 255, 255);

border-radius: 0px;

}

.slider\_1 {

align-items: center;

}

.imain {

height: 600px;

width: 90%;

background-color: black;

}

.ifram1 {

height: 500px;

width: 90%;

margin-top: 50px;

margin-left: 5%;

animation-name: slid;

animation-duration: 20s;

animation-delay: 1s;

animation-iteration-count: infinite;

border-color: red;

border-top-right-radius: 0px;

}

.syari {

height: 200px;

width: 100%;

font-size: 2pc;

font-family: "Gadugi";

padding-top: 100px;

text-align: center;

word-spacing: 1.5px;

line-height: 50px;

letter-spacing: 0.5px;

}

.service {

height: 700px;

width: 100%;

background-color: rgb(118, 209, 214);

}

.service\_0 {

padding-top: 20px;

font-size: 3pc;

font-family: "Georgia";

text-align: center;

}

.services\_para {

margin-top: 70px;

padding-top: 30px;

padding-bottom: 10px;

padding-left: 10px;

padding-right: 10px;

margin-left: 70px;

height: auto;

width: max-content;

font-size: 2pc;

font-family: "Georgia";

line-height: 55px;

word-spacing: 2px;

letter-spacing: 1px;

outline: solid 3px rgb(255, 255, 255);

}

.services\_para:hover {

margin-top: 70px;

font-family: "Georgia";

padding-top: 30px;

padding-bottom: 10px;

padding-left: 10px;

padding-right: 10px;

margin-left: 70px;

height: auto;

width: max-content;

font-size: 2pc;

line-height: 55px;

word-spacing: 2px;

letter-spacing: 1px;

color: darkred;

background-color: white;

outline: solid 3px rgb(0, 0, 0);

}

.services\_para1 {

font-size: 2pc;

font-family: "Georgia";

margin-left: 550px;

margin-top: -425px;

width: max-content;

padding-top: 30px;

padding-bottom: 10px;

padding-left: 10px;

line-height: 38px;

padding-right: 10px;

outline: solid 3px rgb(255, 255, 255);

}

.services\_para1:hover {

font-size: 2pc;

margin-left: 550px;

margin-top: -425px;

width: max-content;

padding-top: 30px;

padding-bottom: 10px;

padding-left: 10px;

padding-right: 10px;

color: darkred;

background-color: white;

outline: solid 3px black;

}

.para {

font-size: 1.2pc;

font-family: "Gadugi";

padding-left: 50px;

word-spacing: 1.1px;

letter-spacing: 0.5px;

line-height: 30px;

}

.services\_2 {

height: 200px;

width: 410px;

padding-left: 25px;

padding-top: 30px;

font-size: 20px;

margin-left: 35px;

margin-top: -210px;

line-height: 40px;

color: rgb(13, 52, 168);

background-color: rgb(1, 3, 3);

border: 5px solid darkcyan;

border-radius: 5px;

animation-name: anything;

animation-duration: 20s;

animation-iteration-count: infinite;

animation-delay: 800ms;

}

@keyframes anything {

0% {

background-color: rgb(14, 155, 155);

color: black;

}

10% {

background-color: rgb(27, 99, 99);

color: yellow;

}

20% {

background-color: rgba(82, 155, 100, 0.548);

color: red;

}

30% {

background-color: rgb(93, 32, 117);

color: brown;

}

40% {

background-color: rgb(0, 0, 0);

color: white;

}

50% {

background-color: rgb(118, 255, 180);

color: black;

}

60% {

background-color: rgb(16, 65, 65);

color: blueviolet;

}

70% {

background-color: rgb(115, 136, 37);

color: black;

}

80% {

background-color: rgb(147, 66, 158);

}

90% {

background-color: rgb(43, 124, 129);

color: red;

}

100% {

background-color: rgb(36, 77, 104);

color: greenyellow;

}

}

@keyframes slid {

0% {

background-image: url('img1.jpg');

object-fit: cover;

}

10% {

background-image: url('img2.jpg');

object-fit: cover;

}

20% {

background-image: url('img3.jpg');

object-fit: cover;

}

30% {

background-image: url('img4.jpg');

object-fit: cover;

}

40% {

background-image: url('img5.jpg');

object-fit: cover;

}

50% {

background-image: url('img6.jpg');

object-fit: cover;

}

60% {

background-image: url('img7.jpg');

object-fit: cover;

}

70% {

background-image: url('img8.jpg');

object-fit: cover;

}

80% {

background-image: url('img9.jpg');

object-fit: cover;

}

90% {

background-image: url('img10.jpg');

object-fit: cover;

}

100% {

background-image: url('img11.jpg');

object-fit: cover;

}

}

.dmct {

margin-top: -20px;

margin-right: 100px;

float: right;

font-size: 25px;

font-weight: 1000;

color: rgb(4, 38, 77);

}

.req\_d {

height: 100%;

width: 99%;

background-image: url('img15.jpg');

background-repeat: no-repeat;

margin-left: 0px;

}

.cnt\_1 {

margin-top: 50px;

}

.cnt\_2 {

width: 99%;

padding-left: 20px;

padding-top: 10px;

padding-bottom: 20px;

}

.Main\_title {

color: rgb(29, 90, 0);

font-size: 70px;

padding-left: 20px;

height: 90px;

padding-top: 10px;

border-radius: 10px;

opacity: 0.8;

}

.mn\_title {

margin-top: 150px;

font-size: 60px;

color: darkred;

}

.rqd\_cm {

font-size: 50px;

margin-top: 100px;

margin-left: 100px;

font-weight: 600;

line-height: 70px;

word-spacing: 15px;

letter-spacing: 1.5px;

padding-bottom: 220px;

}

.hqf {

font-size: 50px;

font-family: 'Courier New', Courier, monospace;

font-weight: 900;

margin-bottom: 30px;

}

.qurey\_form {

margin-top: 80px;

font-size: 30px;

font-weight: 600;

padding-left: 500px;

font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;

}

.fi {

font-size: 22px;

margin-top: 20px;

padding-left: 20px;

height: 50px;

width: 370px;

}

.btnd {

margin-top: 20px;

height: 50px;

width: 190px;

background-color: rgb(1, 4, 14);

border-radius: 5px;

color: white;

font-size: 35px;

margin-bottom: 70px;

}

.profile\_card {

height: 300px;

width: 230px;

margin-top: 50px;

background: url('p1.jpg');

background-color: blanchedalmond;

margin-left: 30px;

border: 2px solid red;

border-top-left-radius: 10px;

border-top-right-radius: 10px;

text-align: center;

}

.adv\_1 {

height: 50px;

width: 230px;

background-color: black;

color: aqua;

line-height: 50px;

margin-bottom: 50px;

margin-left: 30px;

border: 2px solid red;

text-align: center;

}

.profile\_card\_0 {

height: 300px;

width: 230px;

background: url('p2.jpg');

background-color: blanchedalmond;

margin-left: 350px;

margin-top: -410px;

border: 2px solid red;

border-top-left-radius: 10px;

border-top-right-radius: 10px;

text-align: center;

}

.adv\_2 {

height: 50px;

width: 230px;

background-color: black;

color: aqua;

line-height: 50px;

margin-bottom: 50px;

margin-left: 350px;

margin-top: 0;

border: 2px solid red;

text-align: center;

}

.profile\_card\_1 {

height: 300px;

width: 230px;

background: url('p3.jpg');

background-color: blanchedalmond;

margin-left: 700px;

margin-top: -410px;

border: 2px solid red;

border-top-left-radius: 10px;

border-top-right-radius: 10px;

text-align: center;

}

.adv\_3 {

height: 50px;

width: 230px;

background-color: black;

color: aqua;

line-height: 50px;

margin-bottom: 50px;

margin-left: 700px;

margin-top: 0;

border: 2px solid red;

text-align: center;

}

.profile\_card\_2 {

height: 300px;

width: 230px;

background: url('p4.jpg');

background-color: blanchedalmond;

margin-left: 1050px;

margin-top: -410px;

border: 2px solid red;

border-top-left-radius: 10px;

border-top-right-radius: 10px;

text-align: center;

}

.adv\_4 {

height: 50px;

width: 230px;

background-color: black;

color: aqua;

line-height: 50px;

margin-bottom: 50px;

margin-left: 1050px;

margin-top: 0;

border: 2px solid red;

text-align: center;

}

footer {

height: 230px;

width: 100%;

color: aliceblue;

background-color: black;

}

.sr20 {

font-size: 30px;

font-family: Arial, Helvetica, sans-serif;

font-weight: 800;

padding-left: 2%;

padding-top: 2%;

}

.ft {

font-size: 25px;

line-height: 50px;

font-weight: 400;

padding-right: 400px;

float: right;

margin-top: -150px;

}

.of {

float: right;

font-size: 25px;

line-height: 35px;

padding-right: 50px;

margin-top: -150px;

}

1. **our\_services.php**

<!DOCTYPE html>

<html lang="en">

<head>

<link rel="stylesheet" href="index.css">

<link rel="stylesheet" href="our\_services.css">

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Court Marriage|Love Marriage|Marriage Registration|</title>

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="navigation">

<ul>

<a href="index.php" class="nav1" id="na1">

<li> Home </li>

</a>

<a href="our\_services.php" class="nav1" id="na1">

<li>Our Services </li>

</a>

<a href="reqired\_d.php" class="nav1" id="na1">

<li> Required Document </li>

</a>

<a href="contact.php" class="nav1" id="na1">

<li> Contact Us </li>

</a>

<a href="about.php" class="nav1" id="na1">

<li> About </li>

</a>

</ul>

</div>

<div class="or\_se1">

<li>Matromonial Cases</li>

<li>Civil Cases</li>

<li>Criminal Cases</li>

<li>Faimly Cases </li>

</div>

<div class="or\_se">

<li>Court Marriage</li>

<li>Arya Samaj Marriage</li>

<li>Christian Marriage Act</li>

<li>Special Marriage </li>

<li>Hindu Marriage Act</li>

<li>Islamic Nika</li>

<li> Foreigner's Marriage</li>

</div>

<div class="Consultancy\_">

<h2 class="he1">Consultancy Fee </h2>

<p class="para1"> 1100 INR TO 5100 INR And Depend On The Work Level</p>

<br> <span class="para2"> ( Note : Its Fee is Not Refundable.)</span>

</div>

<div class="some\_advice">

<h1 class="about\_us"> About Us</h1>

<p class="advicef"> "Hii, I Am Mukul Goyal, <br> My Proffesion Is Legal Advisor In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The Matromonial And NI Act Cases." </p>

<p class="advicef"> "Hii, I Am Advocate B.K Gupta, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The criminal Cases." </p>

<p class="advicef"> "Hii, I Am Lucky Goyal, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The civil Cases." </p>

</div>

<div class="qurey\_form">

<form action="query.php" method="post">

<h2 class="hqf">Qurey Form</h2>

User Name : <br><input type="text" class="fi" name="name"> <br> E-mail : <br><input type="email" class="fi" name="email"> <br> Qurey : <br><textarea name="QUERY" id="QUERY" cols="51" rows="10" name="query" > </textarea> <br>

<input type="submit" value="Submit" class="btnd">

<input type="reset" value="Reset" class="btnd"> <br>

</form>

</div>

<div class="profile\_card">

<div class="photo\_1">

</div>

</div>

<div class="adv\_1">

<h2>MUKUL GOYAL</h2>

</div>

<div class="profile\_card\_0">

<div class="photo\_1">

</div>

</div>

<div class="adv\_2">

<h2>M.C GUPTA </h2>

</div>

<div class="profile\_card\_1">

<div class="photo\_1">

</div>

</div>

<div class="adv\_3">

<h2>B.K GUPTA </h2>

</div>

<div class="profile\_card\_2">

<div class="photo\_1">

</div>

</div>

<div class="adv\_4">

<h2>Lucky Goyal</h2>

</div>

<footer>

<div class="sr20">

<li>HOME</li>

<li>Required DOCUMENTS</li>

<li>CONTACTS US </li>

<li>ABOUT</li>

</div>

<div class="ft">

Office OPEN DAYS : MONDAY TO SATURDAY <br> Office Timing : 09:00 AM to 05:30 PM <br>E-mail ID : mukulgoyal4701@gmail.com

</div>

<div class="of">

Urgent Call 24\*7 hours <br> 9213343315,9716347236 <br> Add: N-7A, Near Lock-up Line,<br> Matro court Gate No.2, <br/>Tis Hazari Court Delhi-110054

</div>

</footer>

<h3>

<center><b> @copyright 2022 </b> </center>

</h3>

</body>

</html>

1. **our\_services.css**

.Consultancy\_ {

height: 220px;

width: 470px;

background-color: rgb(0, 0, 0);

color: aliceblue;

float: right;

font-size: 21px;

font-family: 'Courier New', Courier, monospace;

margin-top: -350px;

margin-right: 30px;

padding-left: 20px;

font-weight: 500;

border-radius: 10px;

padding-right: 20px;

animation-name: anything;

animation-duration: 10s;

animation-iteration-count: infinite;

animation-delay: 800ms;

}

.he1 {

align-content: center;

padding-top: 35px;

}

.or\_se {

margin-top: 70px;

margin-left: 20px;

padding-top: 30px;

height: 400px;

width: 330px;

padding-left: 40px;

line-height: 50px;

background-color: rgb(224, 222, 222);

font-size: 30px;

font-family: serif;

font-weight: 700;

border-radius: 10px;

}

.or\_se1 {

margin-top: 70px;

padding-top: 30px;

height: 400px;

width: 330px;

padding-left: 40px;

background-color: rgb(224, 222, 222);

line-height: 70px;

font-size: 34px;

font-family: serif;

font-weight: 800;

margin-left: 430px;

position: absolute;

border-radius: 10px;

}

.about\_us{

text-align: center;

font-size: 40px;

font-family:"Georgia";

font-weight: 600;

margin-bottom: 10px;

}

.advicef {

height:max-content;

width: 98%;

font-family:"Georgia";

text-align: left;

padding-top: 30px;

padding-bottom: 30px;

font-size: 30px;

color: rgb(27, 26, 26);

padding-left: 2%;

background-color: rgb(118, 209, 214);

}

1. **reqired\_d.php**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Required Documents</title>

<link rel="stylesheet" href="index.css">

<link rel="stylesheet" href="our\_services.css">

<link rel="stylesheet" href="reqired\_d.css">

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="signup">

<a href="login.php" class="login\_1"> Login/signup</a>

</div>

<div class="navigation">

<ul>

<a href="index.php" class="nav1" id="na1">

<li> Home </li>

</a>

<a href="our\_services.php" class="nav1" id="na1">

<li>Our Services </li>

</a>

<a href="reqired\_d.php" class="nav1" id="na1">

<li> Required Document </li>

</a>

<a href="contact.php" class="nav1" id="na1">

<li> Contact Us </li>

</a>

<a href="about.php" class="nav1" id="na1">

<li> About </li>

</a>

</ul>

</div>

<div class="required\_d">

<h2 class="service\_0"> Required Documents Related to Court Marriage </h2>

<div class="document">

<ul>

<li> Aadhaar Card(Compulsory) carry both party</li>

<li> Matric School Certificate/Any Second Identity Proof carry both party</li>

<li> 6 Photos carry both party</li>

<li> 2 wittnesses any sides </li>

<li> Both wittnesses 2-2 Photos </li>

<li> Aadhaar Card(Compulsory)</li>

</ul>

</div>

</div>

<div class="service">

<div class="service\_0">

\_Our Services\_

</div>

<div class="services\_para">

<ul>

<li>Court Marriage</li>

<li>Arya Samaj Mandir Marriage</li>

<li>Hindu Marriage Act</li>

<li>Special Marriage Act</li>

<li>Christian Marriage Act</li>

<li>Muslim Marriage Act</li>

<li> Nikka</li>

</ul>

</div>

<div class="services\_para1">

<ul>

<li>Civil Cases</li>

<p class="para">Court cases that involve disputes between people or businesses over <br> money or some injury to personal rights are called “civil” cases. </p>

<li>Criminal Cases</li>

<p class="para">A criminal case is the state or the people versus the defendant. Usually,<br> it is a crime against society and if you are guilty, you have to <br> pay your debt to society and that means the perpetrator goes to jail.</p>

<li> Matrimonial Cases</li>

<p class="para">In a judgement, the Supreme Court has laid down guidelines <br>for matrimonial cases. The judgment was based on a matrimonial plea <br>from Maharashtra on the question of payment of maintenance by a man <br> to his wife and son under Section

125 of the Code of Criminal Procedure.</p>

</ul>

</div>

</div>

<div class="profile\_card">

<div class="photo\_1">

</div>

</div>

<div class="adv\_1">

<h2>MUKUL GOYAL</h2>

</div>

<div class="profile\_card\_0">

<div class="photo\_1">

</div>

</div>

<div class="adv\_2">

<h2>M.C GUPTA </h2>

</div>

<div class="profile\_card\_1">

<div class="photo\_1">

</div>

</div>

<div class="adv\_3">

<h2>B.K GUPTA </h2>

</div>

<div class="profile\_card\_2">

<div class="photo\_1">

</div>

</div>

<div class="adv\_4">

<h2>Lucky Goyal</h2>

</div>

<div class="some\_advice">

<h1 class="about\_us"> About Us</h1>

<p class="advicef"> Hii, I Am Mukul Goyal, <br> My Proffesion Is Legal Advisor In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The Matromonial And NI Act Cases. </p>

<p class="advicef"> Hii, I Am Advocate B.K Gupta, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The criminal Cases. </p>

<p class="advicef"> Hii, I Am Lucky Goyal, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The civil Cases."" </p>

</div>

<footer>

<div class="sr20">

<a href="index.php" class="text\_1">

<li>HOME</li>

</a>

<a href="our\_services.php" class="text\_1">

<li>Our Services</li>

</a>

<a href="contact.php" class="text\_1">

<li>CONTACTS US </li>

</a>

<a href="about.php" class="text\_1">

<li>ABOUT</li>

</a>

</div>

<div class="ft">

Office OPEN DAYS : MONDAY TO SATURDAY <br> Office Timing : 09:00 AM to 05:30 PM <br>E-mail ID : mukulgoyal4701@gmail.com

</div>

<div class="of">

Urgent Call 24\*7 hours <br> 9213343315,9716347236 <br> Add: N-7A, Near Lock-up Line,<br> Matro court Gate No.2, <br/>Tis Hazari Court Delhi-110054

</div>

</footer>

</body>

</html>

6.**reqired\_d.css**

.document {

margin-top: 70px;

padding-top: 30px;

padding-bottom: 10px;

padding-left: 10px;

padding-right: 10px;

margin-left: 70px;

margin-bottom: 50px;

height: auto;

width: max-content;

font-size: 2pc;

font-family: "Georgia";

line-height: 55px;

word-spacing: 2px;

letter-spacing: 1px;

outline: solid 3px rgb(5, 3, 3);

}

7.**contact.php**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="index.css">

<link rel="stylesheet" href="our\_services.css">

<title>Contact</title>

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="signup">

<a href="login.php" class="login\_1" > Login/signup</a>

</div>

<div class="navigation">

<ul>

<a href="index.php" class="nav1" id="na1">

<li> Home </li>

</a>

<a href="our\_services.php" class="nav1" id="na1">

<li>Our Services </li>

</a>

<a href="reqired\_d.php" class="nav1" id="na1">

<li> Required Document </li>

</a>

<a href="contact.php" class="nav1" id="na1">

<li> Contact Us </li>

</a>

<a href="about.php" class="nav1" id="na1">

<li> About </li>

</a>

</ul>

</div>

<div class="qurey\_form">

<form action="query.php" method="post">

<h2 class="hqf">Qurey Form</h2>

User Name : <br><input type="text" class="fi" name="name" required> <br>

E-mail : <br><input type="email" class="fi" name="email" required> <br>

Qurey : <br><textarea name="QUERY" id="QUERY" cols="51" rows="10" class="f" required> </textarea> <br>

<input type="submit" value="Submit" class="btnd">

<input type="reset" value="Reset" class="btnd"> <br>

</form>

</div>

<div class="some\_advice">

<h1 class="about\_us"> About Us</h1>

<p class="advicef"> "Hii, I Am Mukul Goyal, <br> My Proffesion Is Legal Advisor In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The Matromonial And NI Act Cases." </p>

<p class="advicef"> "Hii, I Am Advocate B.K Gupta, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The criminal Cases." </p>

<p class="advicef"> "Hii, I Am Lucky Goyal, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The civil Cases." </p>

</div>

<footer>

<div class="sr20">

<a href="index.php" class="text\_1">

<li>HOME</li>

</a>

<a href="our\_services.php" class="text\_1">

<li>Our Services</li>

</a>

<a href="contact.php" class="text\_1">

<li>CONTACTS US </li>

</a>

<a href="about.php" class="text\_1">

<li>ABOUT</li>

</a>

</div>

<div class="ft">

Office OPEN DAYS : MONDAY TO SATURDAY <br> Office Timing : 09:00 AM to 05:30 PM <br>E-mail ID : mukulgoyal4701@gmail.com

</div>

<div class="of">

Urgent Call 24\*7 hours <br> 9213343315,9716347236 <br> Add: N-7A, Near Lock-up Line,<br> Matro court Gate No.2, <br/>Tis Hazari Court Delhi-110054

</div>

</footer>

</body>

</html>

8. **about.php**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>About</title>

<link rel="stylesheet" href="index.css">

<link rel="stylesheet" href="our\_services.css">

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="navigation">

<ul>

<a href="index.php" class="nav1" id="na1">

<li> Home </li>

</a>

<a href="our\_services.php" class="nav1" id="na1">

<li>Our Services </li>

</a>

<a href="reqired\_d.php" class="nav1" id="na1">

<li> Required Document </li>

</a>

<a href="contact.php" class="nav1" id="na1">

<li> Contact Us </li>

</a>

<a href="about.php" class="nav1" id="na1">

<li> About </li>

</a>

</ul>

</div>

<div class="profile\_card">

<div class="photo\_1">

</div>

</div>

<div class="adv\_1">

<h2>MUKUL GOYAL</h2>

</div>

<div class="profile\_card\_0">

<div class="photo\_1">

</div>

</div>

<div class="adv\_2">

<h2>M.C GUPTA </h2>

</div>

<div class="profile\_card\_1">

<div class="photo\_1">

</div>

</div>

<div class="adv\_3">

<h2>B.K GUPTA </h2>

</div>

<div class="profile\_card\_2">

<div class="photo\_1">

</div>

</div>

<div class="adv\_4">

<h2>Lucky Goyal</h2>

</div>

<div class="some\_advice">

<h1 class="about\_us"> About Us</h1>

<p class="advicef"> Hii, I Am Mukul Goyal, <br> My Proffesion Is Legal Advisor In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The Matromonial And NI Act Cases. </p>

<p class="advicef"> Hii, I Am Advocate B.K Gupta, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The criminal Cases. </p>

<p class="advicef"> Hii, I Am Lucky Goyal, <br> My Proffesion Is Legal Works In The Court, You Can Hand Over Any Type Cases,<br> We Are All Type Cases Accepted, But We Have Good Experince In The civil Cases."" </p>

</div>

<footer>

<div class="sr20">

<a href="index.php" class="text\_1">

<li>HOME</li>

</a>

<a href="our\_services.php" class="text\_1">

<li>Our Services</li>

</a>

<a href="contact.php" class="text\_1">

<li>CONTACTS US </li>

</a>

<a href="about.php" class="text\_1">

<li>ABOUT</li>

</a>

</div>

<div class="ft">

Office OPEN DAYS : MONDAY TO SATURDAY <br> Office Timing : 09:00 AM to 05:30 PM <br>E-mail ID : mukulgoyal4701@gmail.com

</div>

<div class="of">

Urgent Call 24\*7 hours <br> 9213343315,9716347236 <br> Add: N-7A, Near Lock-up Line,<br> Matro court Gate No.2, <br/>Tis Hazari Court Delhi-110054

</div>

</footer>

</body>

</html>

9. **connection.php**

<?php

$con=mysqli\_connect('localhost', 'root', ' ', 'c\_m');

if(!$con){

echo "error";

}

?>

10. **login.php**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="login.css">

<link rel="stylesheet" href="index.css">

<title>Login! </title>

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="login" class="ou"> Login for Legal Works</div>

<div class="form">

<form action="login.php" method="post">

<label for="name" class="ou"> Email-id : </label><br>

<input type="email" class="in" name = "email" required> <br>

<label for="password" class="ou"> Password : </label> <br>

<input type="password" class="in" name="password" required> <br>

<input type="submit" value="Submit" class="btn">

<input type="reset" value="Clear" class="btn">

</form>

<br>

<a href="registration.php" class="reg"> If You Are New USER Then! Register Now </a>

</div>

</body>

</html>

<?php

$servername ="localhost";

$username ="root";

$password ="";

$databasename="c\_m";

$con=mysqli\_connect($servername,$username,$password,$databasename);

if(isset($\_POST['submit']))

{

if(!$con){

echo "error";

}

$email = $\_POST['email'];

$password =$\_POST['password'];

$sql = "INSERT INTO `login` ( `email`, `password`) VALUES ( '$email', '$password')";

$res=mysqli\_query($con,$sql);

if($res){

$showAlert("data");

}

else{

$showAlert("naa");

}

}

?>

11. **login.css**

.form {

height: 500px;

width: 700px;

margin-top: 2%;

margin-left: 40%;

}

.in {

height: 35px;

width: 330px;

font-size: 20px;

}

input {

padding-left: 10px;

}

.login {

font-size: 60px;

font-weight: 700;

margin-top: 2%;

margin-left: 20%;

}

.ou {

font-size: 25px;

font-weight: 500;

}

.btn {

height: 40px;

width: 150px;

margin-top: 30px;

background-color: black;

color: azure;

font-weight: 600;

font-size: 25px;

}

.reg {

margin-top: 30px;

color: blue;

}

.reg:hover {

margin-top: 30px;

color: rgb(18, 155, 148);

}

.radio {

font-size: 25px;

line-height: 40px;

}

.dot {

height: 20px;

margin-left: 10px;

}

@media (max-width: 420px) {

.form {

height: 500px;

width: 300px;

margin-top: 4%;

margin-left: 8%;

}

.in {

height: 20px;

width: 180px;

font-size: 16px;

}

input {

padding-left: 10px;

}

.login {

font-size: 20px;

font-weight: 700;

margin-top: 20%;

margin-left: 3%;

}

.ou {

font-size: 16px;

font-weight: 500;

}

.btn {

height: 20px;

width: 90px;

margin-top: 30px;

background-color: black;

color: azure;

font-weight: 600;

font-size: 16px;

}

.reg {

margin-top: 20px;

font-size: 15px;

}

.radio {

font-size: 16px;

line-height: 30px;

}

.dot {

height: 20px;

margin-left: 10px;

}

}

12. **registration.php**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="login.css">

<link rel="stylesheet" href="index.css">

<title> Registration! </title>

</head>

<body>

<div class="haed1">

<p class="title"> Court Marriage </p>

</div>

<div class="dmct">

<p class="dmct">Instant Same Day Court Marriage <br> Contact No. :- &nbsp 9213343315 , 9716347236 </p>

</div>

<div class="login" class="ou"> Registration for Legal Works</div>

<div class="form">

<form action="signup.php" method="post">

<label for="name" class="ou">Username :</label> <br>

<input type="text" class="in" name="name" required><br>

<label for="gender" class="ou">Gender :</label> <br>

<div class="radio"> <input type="radio" name="f1" class="dot" value="male"> &nbsp; MALE

<input type="radio" name="f1" class="dot" value="female"> &nbsp; FEMALE <br>

</div>

<label for="mail" class="ou"> Email-id : </label><br>

<input type="email" class="in" name=" email" required> <br>

<label for="password" class="ou"> Password : </label> <br>

<input type="password" class="in" name="password" required> <br>

<label for="password" class="ou"> Confirm Password : </label> <br>

<input type="password" class="in" name="confirm\_password" required> <br>

<input type="submit" value="Submit" class="btn" name="submit">

<input type="reset" value="Clear" class="btn">

</form>

<p class="reg"><a href=”login.php”>If You have Already Account Then! Login Now</p>

</div>

</body>

</html>

13. **signup.php**

<?php

$con = mysqli\_connect('localhost', 'root', ' ', 'c\_m');

if(isset($\_POST['submit']))

{

$user = $\_POST['name'];

$gender = $\_POST['f1'];

$email = $\_POST['email'];

$password =$\_POST['password'];

$cpassword =$\_POST['confirm\_password'];

$pass = password\_hash($password,PASSWORD\_BCRYPT);

$cpass = password\_hash($cpassword,PASSWORD\_BCRYPT);

if{

if($password === $cpassword){

$sql = "INSERT INTO `registration` ( `name`, `f1`, `email`, `password`, `confirm\_password`) VALUES ( '$user','$gender', '$email', '$password', '$cpassword')";

$query = mysqli\_query($con,$sql);

echo $query;

if($query)

{

$showAlert = true;

header('Location:index.html?signupsucess=true');

exit();

}

}

else{

$showError = "password don't match";

header('Location:index.html?signuperror=false');

}

}

?>



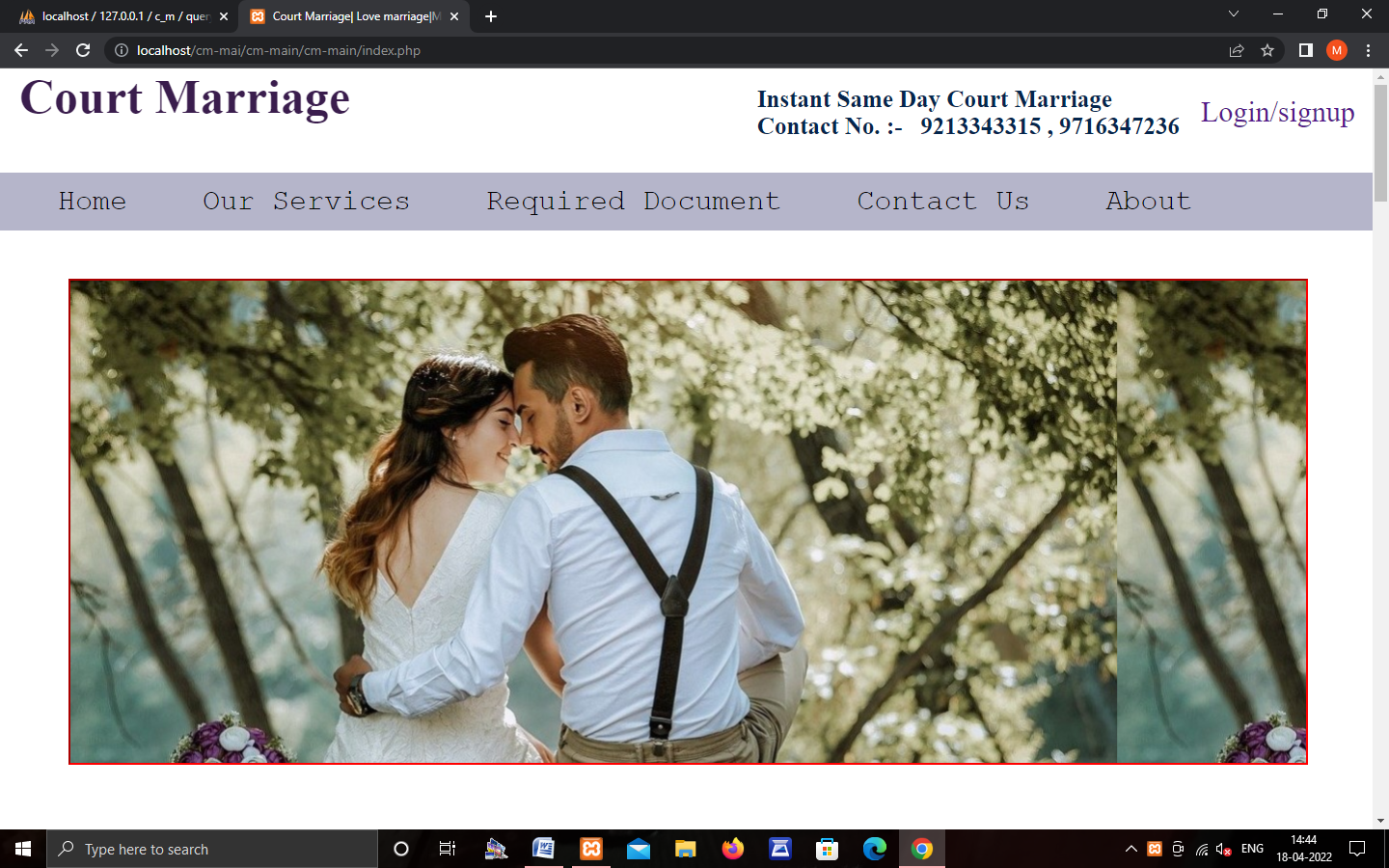
##### PROJECT PREVIEW

**TOUR TO PROJECT (WEBSITE)**

LET’S SEE SOME VISIONS OF PROJECT AND EVALUATE THEM.

…………………………………………………………………………………………………….

##### HOME PAGE

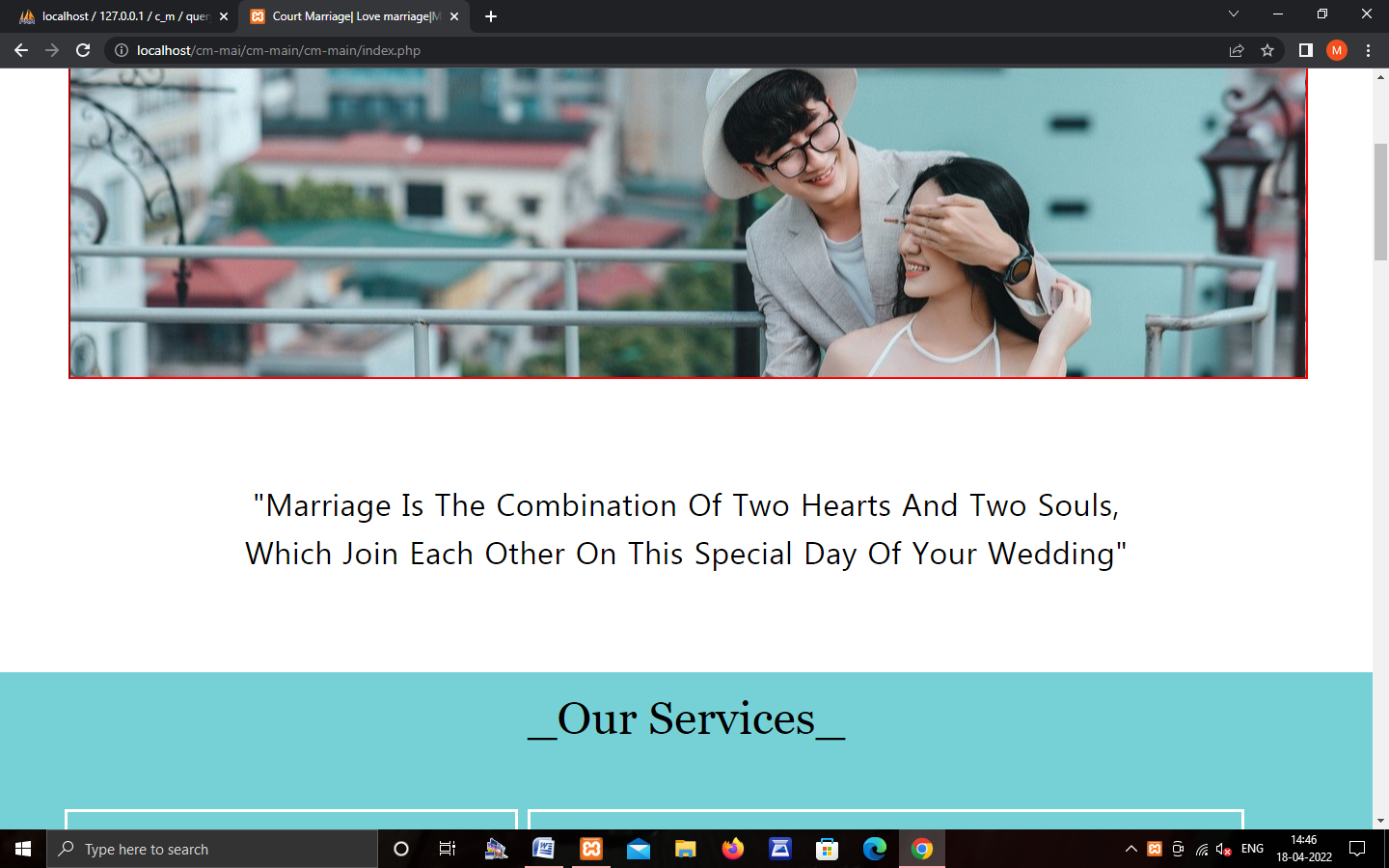




**NEXT PAGE:**

LET’S ALSO SEE SOME VISIONS OF CONTENT SECTION PAGE

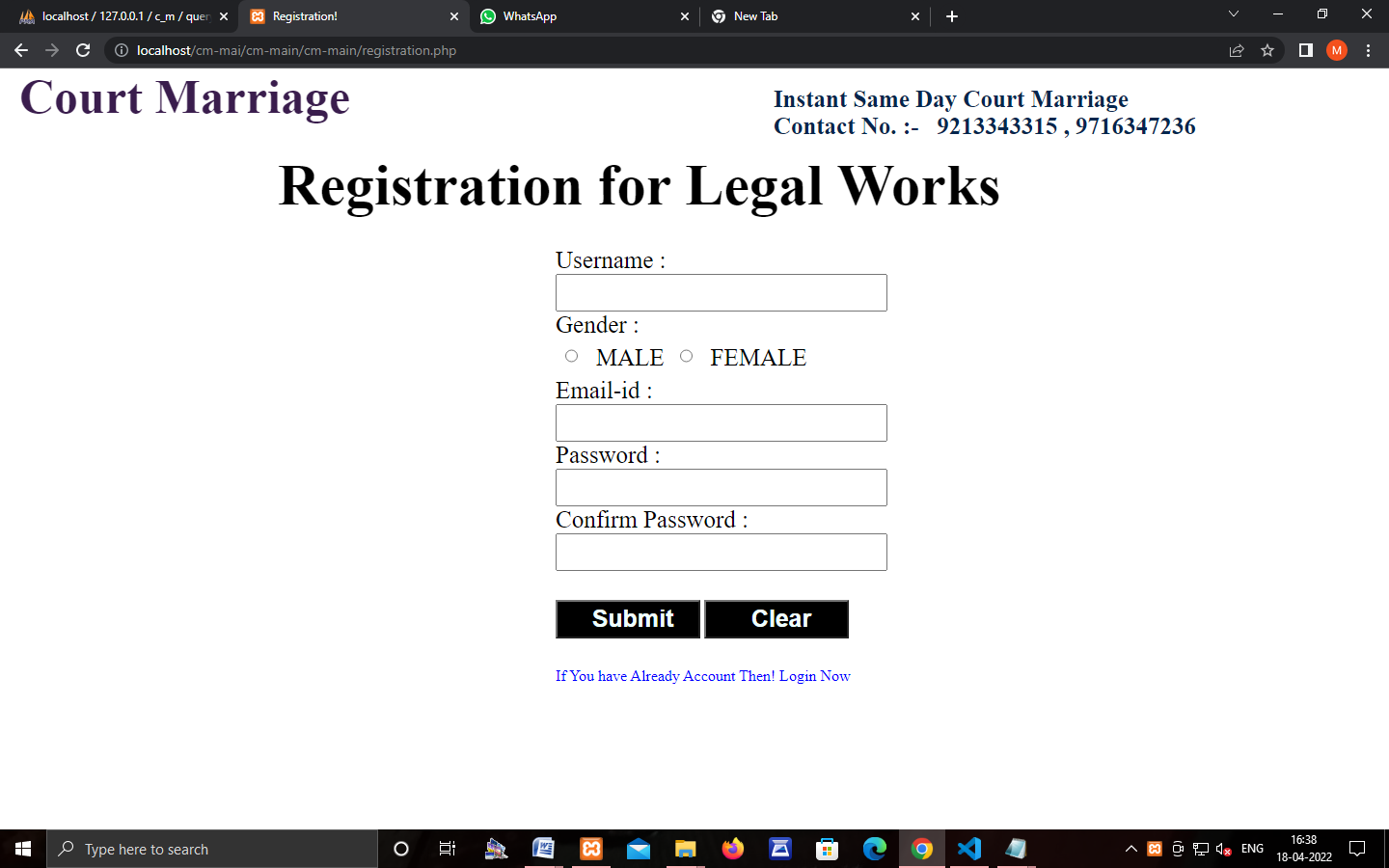
……………………………………………………………………………………………





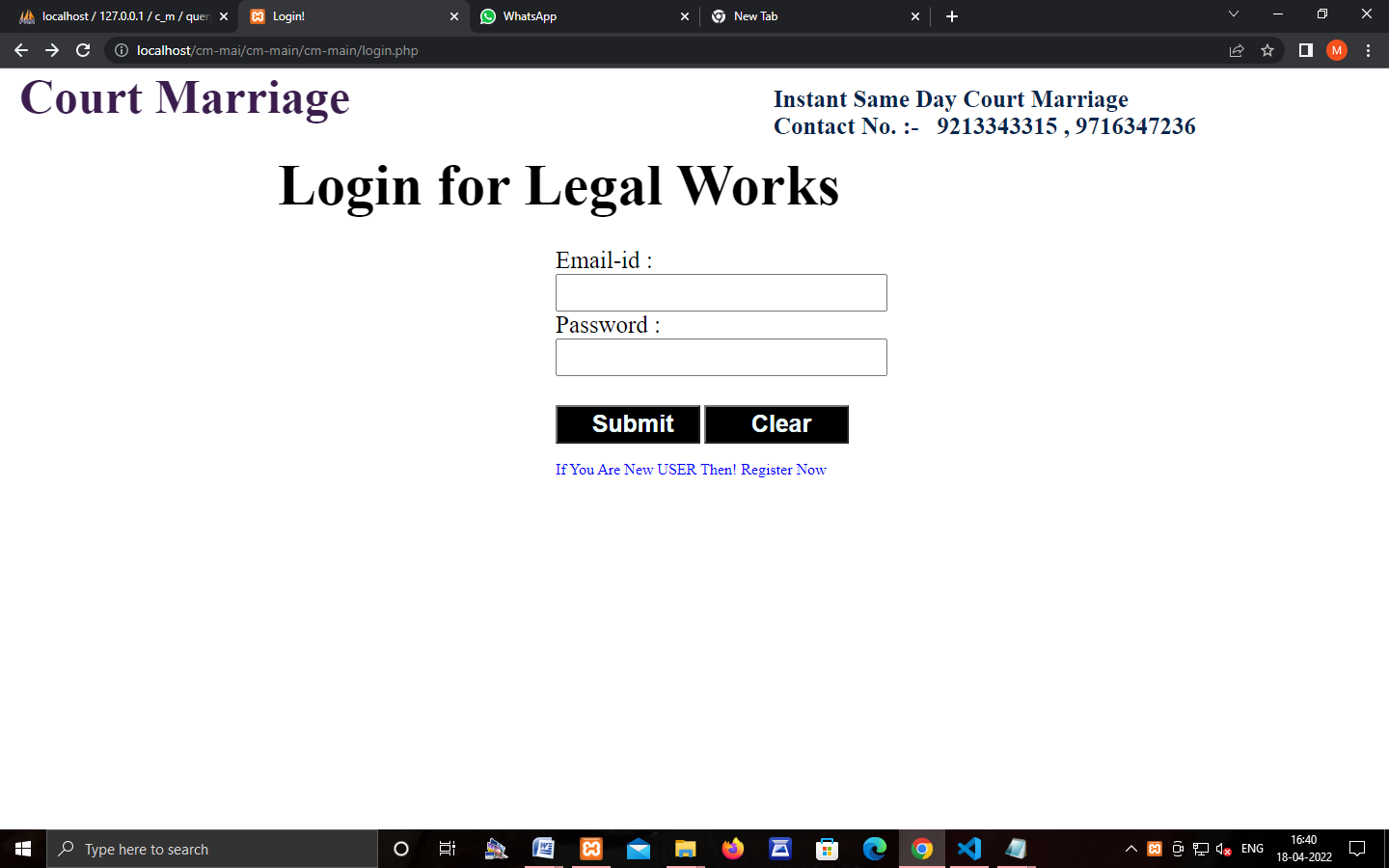
##### SIGNUP PAGE

LET’S ALSO TAKE A VIEW OF SIGNUP PAGE.



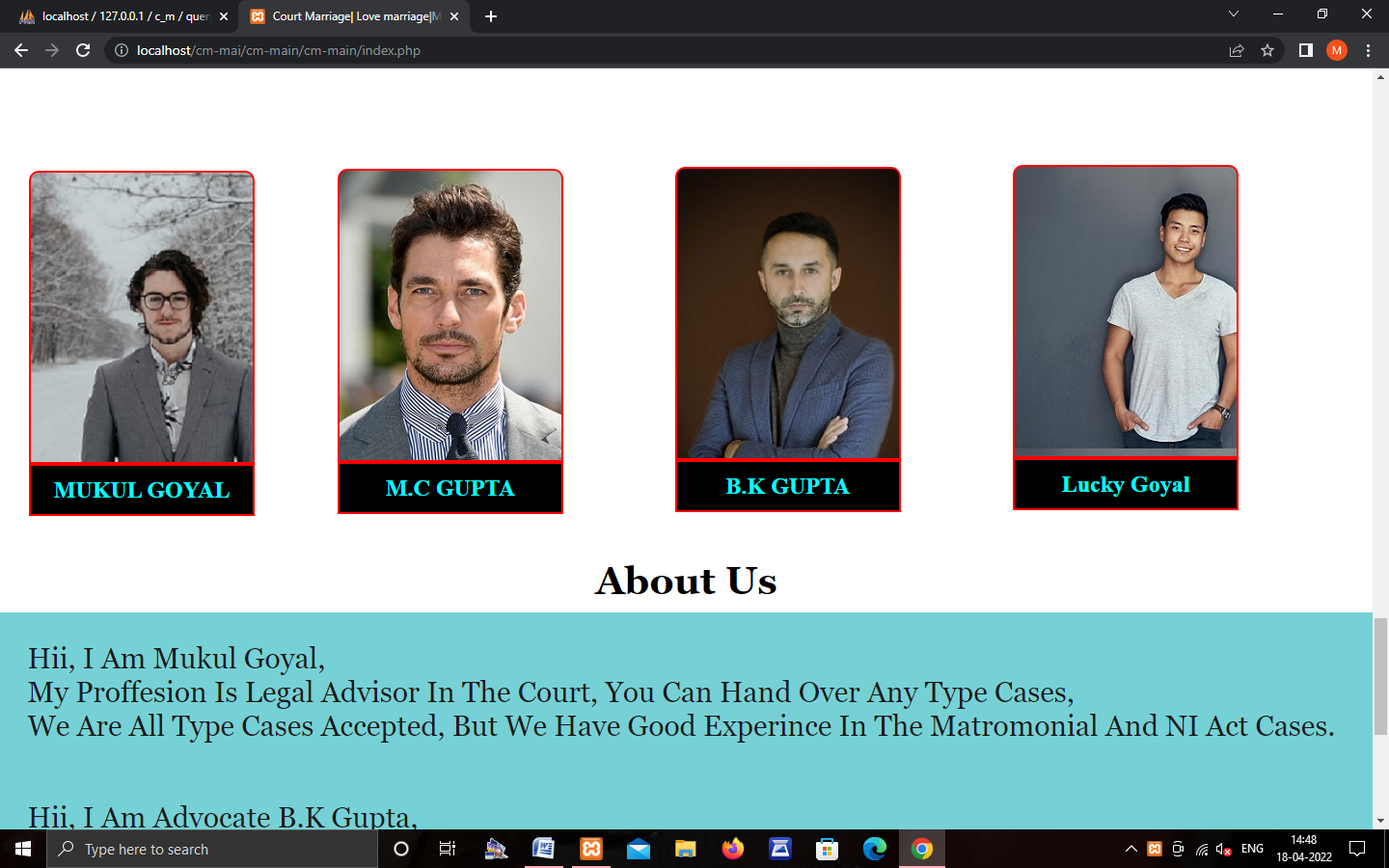
##### LOGIN PAGE

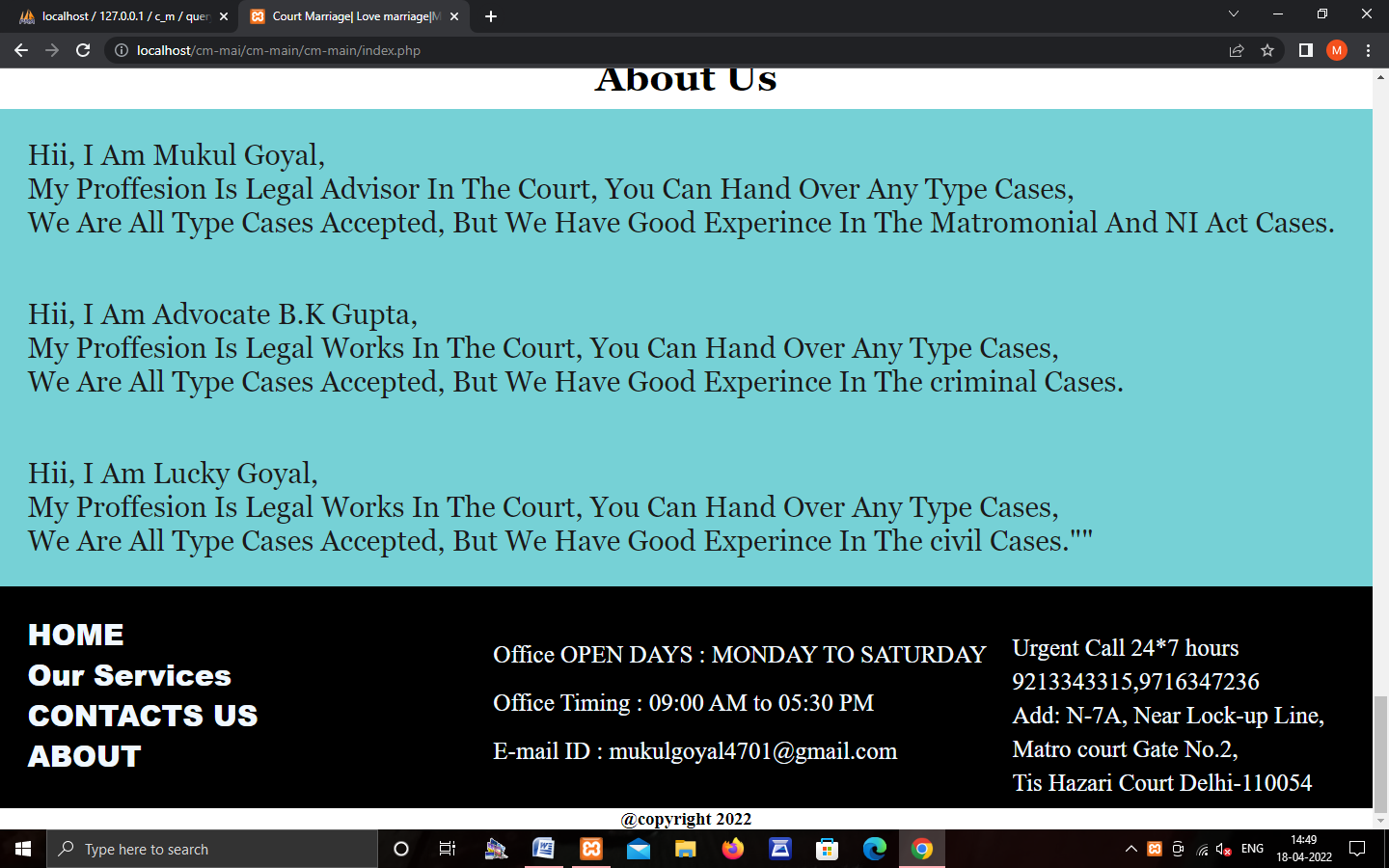
LET’S ALSO TAKE A VIEW OF LOGIN PAGE.



##### ABOUT PAGE

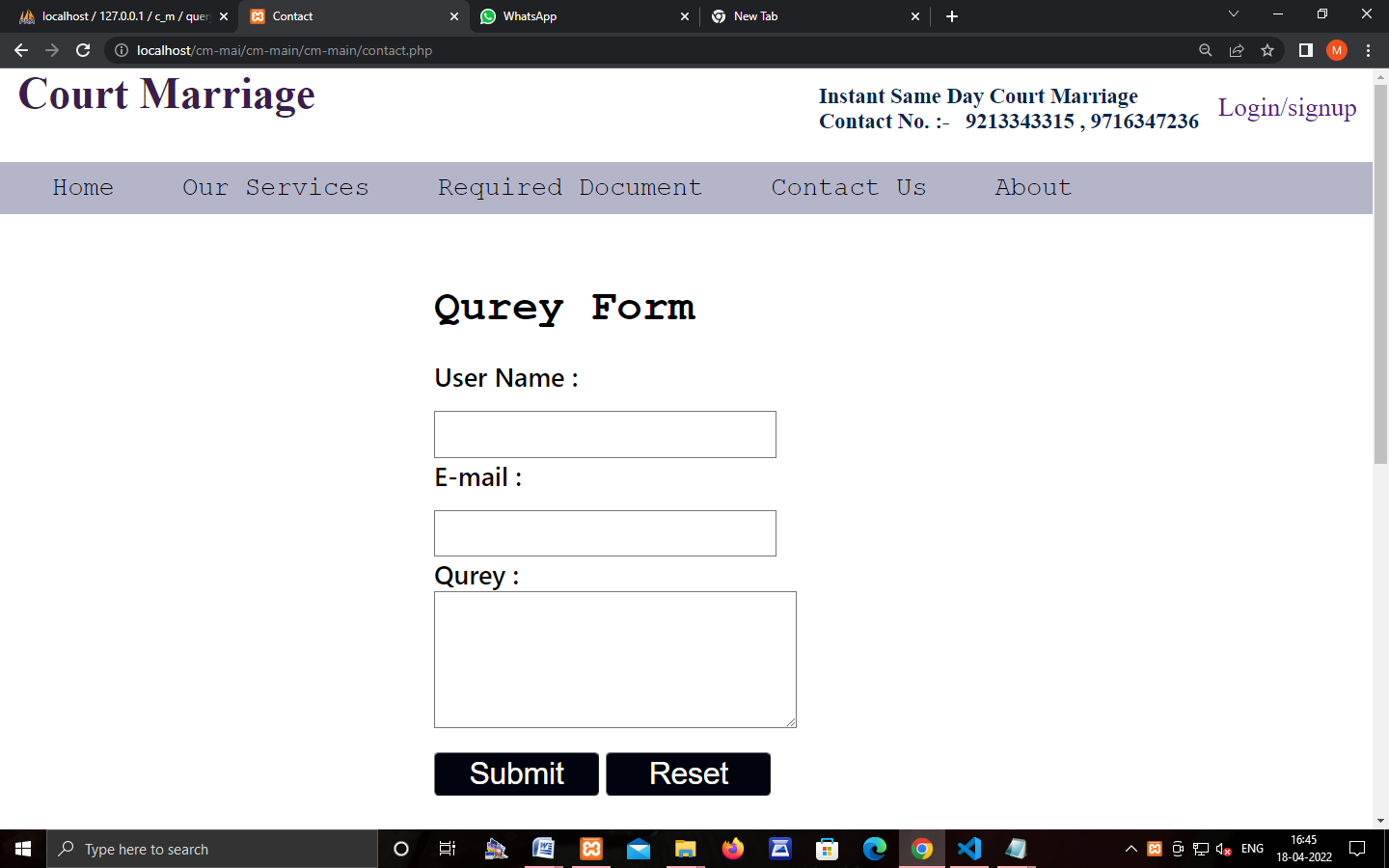
LET’S ALSO TAKE A VIEW OF ABOUT PAGE.





##### CONTACT PAGE

LET’S ALSO TAKE A VIEW OF CONTACT PAGE.



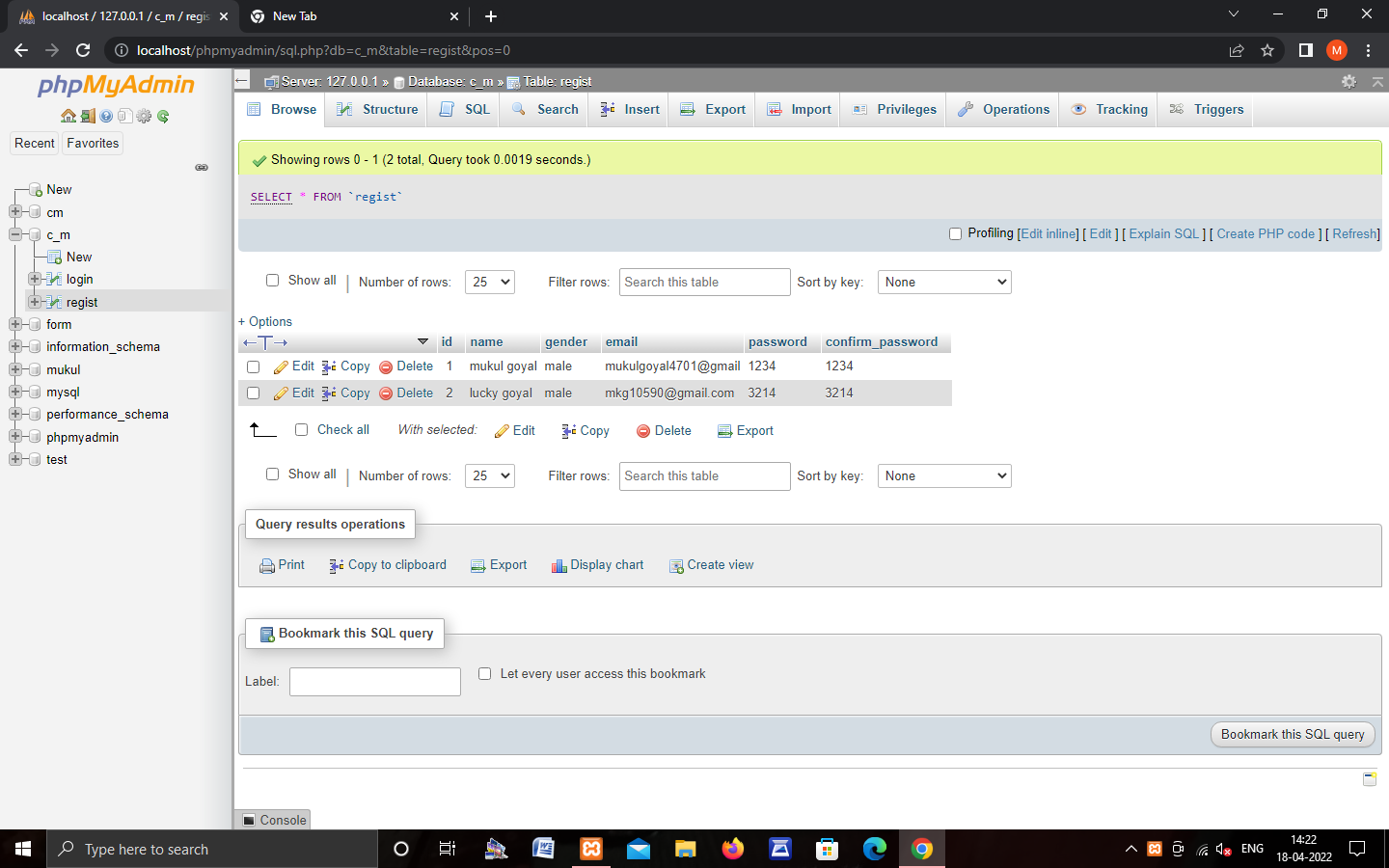
##### SERVICES PAGE

LET’S ALSO TAKE A VIEW OF SERVICES PAGE.



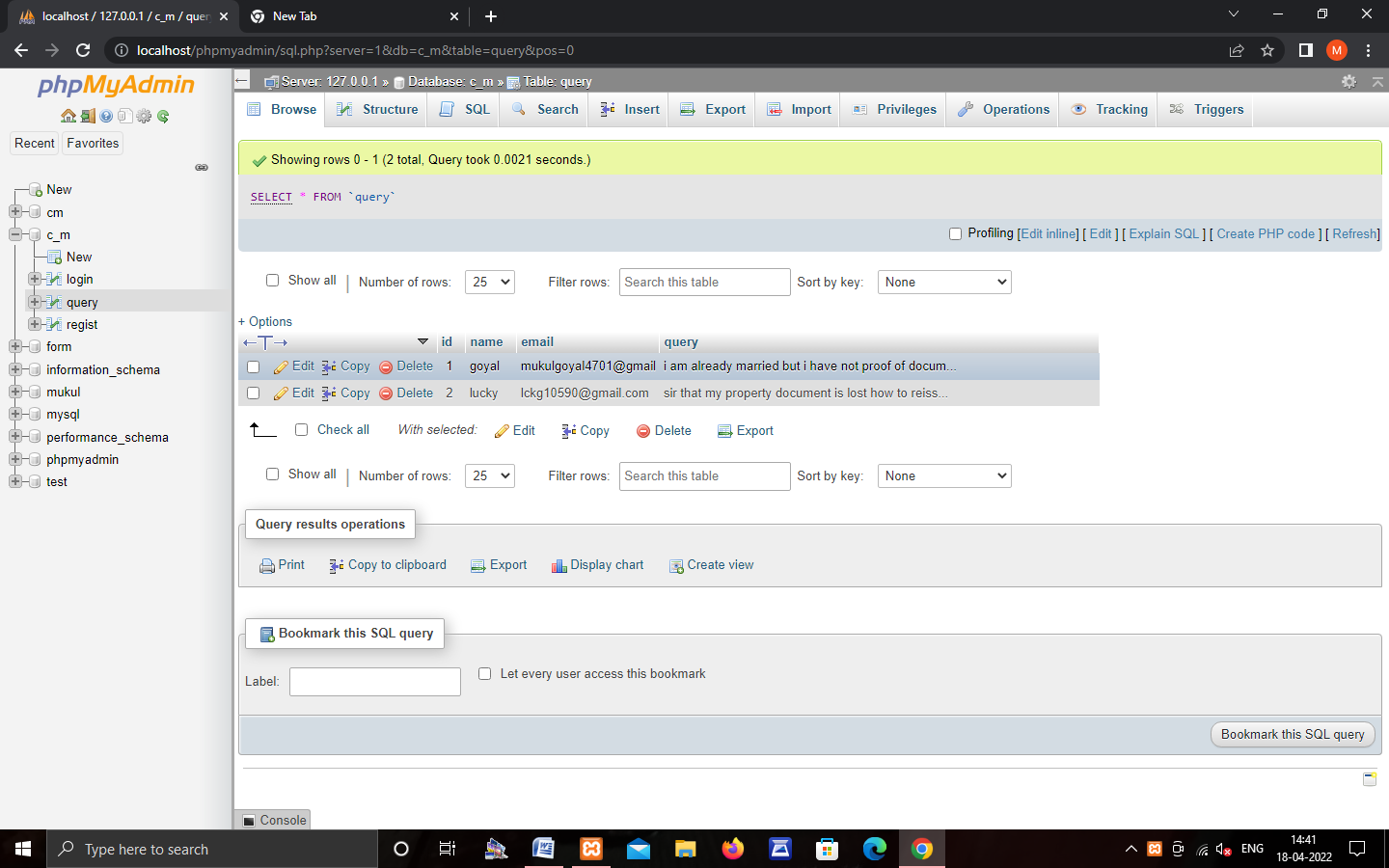
##### SERVER SIDE REGISTRATION PAGE

LET’S ALSO TAKE A VIEW OF SERVER SIDE REGISTRATION PAGE.



##### SERVER SIDE QUERY PAGE

LET’S ALSO TAKE A VIEW OF SERVER SIDE QUERY PAGE.



# FUTURE SHORT SUMMERY



There we will hoping to insert javaScript also react.js and some of bootstraps For better performance of our website and also for our project.

So we will provide our best service to our customer

The arrival and wide acceptance of advanced technologies like react.js, and mangoDB more have made website portal a pivotal force in the digital transformation of various industries. Within a short period, website has become a priority of most organizations. The pandemic has further raised the demand because organizations of all sizes started adopting cultures like work from home, remote management, and more.

But, the phenomenon of website is not that new for sectors like IT, Finance, and e-commerce as they have been using web-based products for a long time and are benefiting from it now. Amidst all this transformation, there still are sectors like the manufacturing industry that are coping with the scenario and have a long way to go to utilize the full potential of website and with the pandemic not showing any signs of immediate halt, no industry would want to get hampered again with any possibility of future problems.

the coming year can be crucial to get that required business boost and achieve the set business milestones. As far as the stats are considered, according to a report enterprises’ spending on website is expected to rise to $7 Billion by 2022. Another report by Market research future states that the manufacturing sector is forecasted to attain $111.9 Billion worth of website investment by 2024. These stats are evident enough to signify the increasing demand and speedy adoption of website related services in the manufacturing sector.

Apart from this, the FDI inflows in India in the previous decade make it clear that the demand from the manufacturing and the IT sector in the country is further going to rise, hence the sector needs to be future-ready in that sense..

# CONCLUSION



With website and the technology behind it there are many potential opportunities and capabilities. Website can open a whole new world of jobs, services, platforms, applications, and much more. There are thousands of possibilities beginning to form as the future of website starts to really take off.

For instance, client and service providers can get on website to develop new and different ways of selling their services to the website users through the website. It opens up a whole new platform for designers and web developers. Businesses and organizations can organize themselves and conduct business much more affordable and professionally. Social networking and keeping in touch with friends gets a great deal easier as well.