# 

**“APARTMENT VISITOR PASS MANAGEMENT SYSTEM”**

**A MINI PROJECT REPORT**

***Submitted by***

**VASANTH S [1NH18IS088]**

***Under the guidance of,***

**Mrs. SWATHI**

**Sr. Assistant Professor, ISE, NHCE**

***In partial fulfillment for the award of the degree of***

**BACHELOR OF ENGINEERING**

**IN**

**INFORMATION SCIENCE AND ENGINEERING**

**FOR**

**COURSE NAME: MINI PROJECT**

**COURSE CODE: 20ISE49**



**CERTIFICATE**

Certified that the project work entitled Virtual Classroom carried out by Mr. VASANTH S, bearing USN 1NH18IS088, a bonafide student of 5th semester in partial fulfillment for the award of Bachelor of Engineering in Information Science & Engineering of the Visveswaraiah Technological University, Belagavi during the year 2020-21. It is certified that all corrections / suggestions indicated for Internal Assessment have been incorporated. The project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the said Degree.

**Name & Signature of Guide Name & Signature of HOD Name & Signature of Principal**

Mrs. Swathi Dr. Anandhii R J Dr. Manjunatha

**Examiners:**

**Name Signature**

1. …………………………………………………. ………………………………..
2. …………………………………………………… …………………………………

**ABSTRACT**

Visitor pass management system refers to the tracking the usage of a public buildings or site by gathering and increasing amount of information. A visitor management system can be record the usage of the facilities by specific visitor and provider documentation of visitor’s where bouts.

Proponents of an information rich visitor management system point to increased “SCHOOL SECURITY” and “APARTMENT SECURITY” as one sustational benefits. As more parents demand action from school that will protect childrens from sexual predators, some school districts are turning to moderate visitor management system that not only track the visitor’s stay, but also check the visitor’s information against national and local criminal database.

Visitor management software is on the on-line, web based system offered as a web service, it can be recorded the usage of the facilities by specific visitor and offer the documentation of visitor.

Modern visitor management system enables the operator to know the total visitor inside premises replacing with the world technique of manually entering all the visitor details by automating the entire process on the time of registration the visitor are provided access which indicates area to which that the visitors should access system also as inbuilt facility to indicate or investigate previous visitor made by the visitor which increase authentication of visitor.

Manual system are boring because of its time consumption but in the visitor management software it records all-information about the visitor and stores it automatically.

**ACKNOWLEDGEMENT**

Any project is a task of great enormity and it cannot be accomplished by an individual without support and guidance. I am grateful to a number of individuals whose professional guidance and encouragement has made this project completion a reality.

I have a great pleasure in expressing my deep sense of gratitude to the beloved Chairman **Dr. Mohan Manghnani** for having provided me with a great infrastructure and well-furnished labs.

I take this opportunity to express my profound gratitude to the Principal **Dr. Manjunatha** for his constant support and management.

I am grateful to **Dr. R J Anandhi**, Professor and Head of Department of ISE, New Horizon College of Engineering, Bengaluru for his strong enforcement on perfection and quality during the course of my project work.

I would like to express my thanks to the guide Mr. **Swathi**, Senior Assistant Professor, Department of ISE, New Horizon College of Engineering, Bengaluru who has always guided me in detailed technical aspects throughout my project.

I would like to mention special thanks to all the Teaching and Non-Teaching staff members of Information Science and Engineering Department, New Horizon College of Engineering, Bengaluru for their invaluable support and guidance.

**VASANTH S**

**1NH18IS088**

**CHAPTER 1**

**INTRODUCTION**

In modern times where security becomes more challenging in buildings and commercial complexes, residential socialites to find it mandatory to track visitors.The main purpose of the project is to automate management to manage the owners and tenants. These records are very useful in case of some emergency and if the identification of the visitors is required at a later date.

* 1. **Motivation for this project?**

The ideology behind this project was the situation which as occurred now for the hole world.

The situation where every one have to stay back in there house and if they go out also should

Not get in contact with every surface, should wear mask, should wear gloves etc.

In this kinda situation every one are preferring online webistes, online services and all the onl-

-ine surfaces.

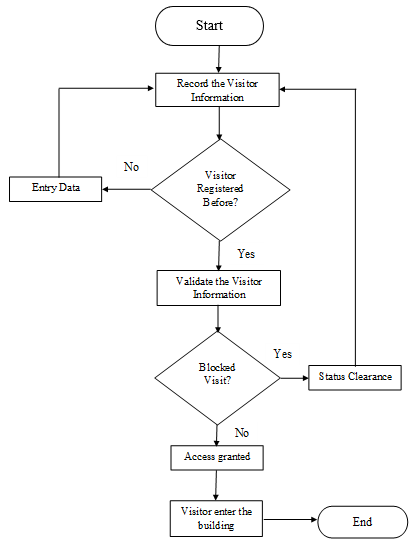
So I though at this kind off situation we can develop a online visitor pass management system where we can enter the details of the person who coming and visiting their friends, relatives etc…

THE DATA STORED USING THIS ARE :-

1. LOGIN DATA
2. USER SIGN UP
3. NAMES AND DETAILS OF THE PERSON
4. PURPOSE OF VISITING
5. STORING THE DATA
6. SIGN OUT
   1. **EXISTING SYSTEM**

So as we all know the exiting system process as it has images of the products, it shows the

Details of the person, it shows name, it has the purpose of visiting which is check out, it has edit option, it has the search Option for searching the person who visited due to date more over the important part is sign in and sign up part including the login page.



* 1. **PROPOSED SYSTEM**

So the system proposed by me is same as the Existing system but the few helpful or useful

changes done are it will once take to the login page, if not signed up you can sign up with the

button below and once you sign up you can login in with the credentials you have given and

once you login you will reach to the home page which will contain DASH BOARD,NEW

VISITOR, MANAGE VISITORS, VISITOR BETWEEN DATE.there u can see the persons

who visited and you can see the details of the person.

PH.NO

NAME

ENTER THE DETAILS

LOG IN

PURPOSE OF VISITING

* 1. **ADVANTAGES AND DISADVANTAGES**

ADVANTAGES ARE :-

1. Embracing Paperless
2. Reduced Waiting Times
3. Increased Security
4. Maintain visitor database
5. Record Visitor Valuables Digitally
6. We can see the details of person when ever we want.
7. This software is the better and easy way of doing the front office work

DISADVANTAGES ARE :-

1. Any kind of software needs electricity to run on.
2. In areas where there is the shortage of electricity people can’t use this software as because the electricity can go any time.
3. We need to update the software at the time .

**CHAPTER 2**

**REQUIREMENTS**

Components Required –

1. **HARDWARE COMPONENTS ARE :**

RAM – 1GB or Above

Hard Disk – Minimum 20GB free space

Processor – Pentium 4 (1.6GHZ) or Higher

1. **SOFTWARE COMPONENTS ARE :**

Operating system: Windows DXP/ 2000/ Vista/0/ 7/ 8/ 10AS

Front End: XAMPP [PHP ADMIN]

Back End: MYSQL DATABASE

Language: XAMPP server, HTML,PHP.

Database: MYSQL PHP MYADMIN

**CHAPTER 3**

**IMPLEMENTATION**

**3.1 HTML (hyper text markup language4)**

HTML stands for HyperText Markup Language. It is used to design web pages using a markup

language. HTML is the combination0 of Hypertext and Markup language. Hypertext defines the

link between the web pages. A markup language is used to define the text document within tag

which defines the structure4 of web pages.

HTML is a markup language that is used by the browser to manipulate text, images, and other

content to display it in the required format.

**Characteristics of HTML:**

**Easy to understand:** It is the easiest language you can say, very easy to grasp this

language and easy0 to develop.

**Flexibility:** This language is so much flexible that you can create whatever you

want, a flexible way to design web pages along0 with the text.

**Linkable:** You can make linkable0 text like users can connect from one page to

another page or website through these characteristics.

**Limitless features:** You0 can add videos, gifs, pictures or sound anything you

want

that will make the website more attractive and understandable.

**Support:** You can use this 0language to display the documents on any platform

like Windows, Linux or Mac.

**3.1(a) TOPICS OF HTML :**

* Basics
* HTML 5
* Tags
* Attributes
* Misc

**3.1(b) BASICS:**

* Attributes
* Paragraphs
* Tables
* Labels
* Lists
* Links
* Images
* Layouts
* Text Format

**3.1(c) MOST COMMONLY USED TAGS:**

* HTML TAG

It is the root of the html document which is used to specify that the document is

html.

**SYNTAX <html> STATEMENT….. </html>**

* HEAD TAG

Head tag is used to contain all the head element in the html file. It contains the

title, style, meta etc tag.

**SYNTAX <head> STATEMENT…..</head>**

* **BODY TAG:**

 It is used to define the body of html document. It contains image, tables, lists, 0

etc.

* **TITLE TAG:0**

It is used to define the title of html document0

* **HEADING TAG:**

It is used to define the heading0 of html document

* **PARAGRAPH TAG:**

 It is used to define paragraph content in html0document.

* **BOLD TAG:**

 It is used to specify bold 0content in html document

* **ITALIC TAG:**

 It is used to write0 the content in italic format

* **ORDERED LIST TAG:**

 It is used to list the 0content in a particular order.

* **UNORDERED LIST TAG:**

It is used to list the content0 without order

* **FONT TAG:**

 It is used to specify the font size,0 font color and font-family in html document.

* **LINE BREAK TAG:**

It is used to break the line0

* **IMAGE TAG:**

 It is used to add image element in html0document

**3.2 CSS (CASCADING SYSTEM SHEETS):**

Cascading Style Sheets, fondly0 referred to as CSS, is a simply designed language intended to

simplify the process of making web0 pages presentable. CSS allows you to apply styles to web

pages. More importantly, CSS enables0 you to do this independent of the HTML that makes up

each web0 page.

There are three types of CSS which are given below:

* Inline CSS
* Internal or Embedded CSS
* External CSS

**Inline CSS:**

Inline CSS contains the CSS property in the body0 section attached with element is known as

inline CSS. This kind of style is specified within an HTML0 tag using the style attribute

**Internal or Embedded CSS:**

 This can be used when a single HTML0 document must be styled uniquely.0 The CSS rule set

should be within the HTML file in the head section i.e the CSS is embedded within the HTML file.

**External CSS:**

 External CSS contains separate CSS file 0which contains only style property with the help of tag

attributes (For example class, id, heading, 0etc). CSS property written in a separate file with

.css extension and should be linked to the HTML0 document using **LINK** tag. This means that for

each element, style can be set0 only once and that will be applied across web pages.

**3.2(a) PROPERTIES OF CSS:**

Inline CSS has the highest priority, then comes Internal/Embedded followed by External0

CSS which has the least priority. Multiple style sheets can be defined on one page. If for an0

0HTML tag, styles are defined in multiple style sheets then the below order will be followed.

* As Inline0 has the highest priority, any styles that are defined in the internal and

external style sheets are overridden by Inline styles0.

* Internal or Embedded stands 2nd in the priority list and overrides the

styles in the external style sheet0.

* External style sheets have the last priority. If there are no styles defined

either in inline or internal style sheet then external style sheet rules are

applied for the HTML0 tags.

**3.2(b) FUNCTIONS OF CSS:**

CSS functions are used as a value for various [CSS properties](https://www.quackit.com/css/properties/). For example, you can use0

the rgb() function to provide a color value (such as color: rgb(255,0,215)), or

the attr() function to retrieve the value of an HTML0 attribute.

Many functions are used in CSS transforms. For example, the rotate() function can be used to

rotate an element, the scale() function can be used to change the size of an element, and0

the translate() function can be used to move an element0.

There are also other handy functions, such as circle() to clip an element to a circle or to create

circle for text to flow around, and the calc() function that can be used to provide a calculated0

value for a property0.

**3.2(c) TYPES OFF CSS COLOR WITH CODES:**

| **Specification** | **Keyword** | **RGB hex value** | **Live keyword** |
| --- | --- | --- | --- |
| CSS LEVEL 1 | black | #000000 |  |
| silver | #c0c0c0 |  |
| gray | #808080 |  |
| white | #ffffff |  |
| maroon | #800000 |  |
| red | #ff0000 |  |
| purple | #800080 |  |
| fuchsia | #ff00ff |  |
| green | #008000 |  |
| lime | #00ff00 |  |
| olive | #808000 |  |
| yellow | #ffff00 |  |
| navy | #000080 |  |
| blue | #0000ff |  |
| teal | #008080 |  |
| aqua | #00ffff |  |

**3.3 JAVASCRIPT IN PHP:**

JavaScript is the client0side scripting language and PHP is the server side scripting

language. JavaScript is used as0client side to check and verify client details and PHP is server

side used to interact with database. In PHP0, HTML0is used as a string in the code.

**3.3(a) DIFFERENCE B/W JAVASCRIPT AND PHP:**

A long time before, most of the people used to think Php is a server0side language and

JavascripT0 as client0side language as it was only executed in web browsers. But after V8, Node

and other framework came, Javascript0 is capable of doing a lot of things Php used to. Since, we

can handle both front-end and back-end through Javascript0 now, It’s considered as more

powerful than Php. Here are some of the difference between Javascript0 and Php.

| **JAVASCRIPT** | **PHP** |
| --- | --- |
| Does job for Both Front-end and Back-end. | Php is used mostly for Back-end Purposes only. |
| Javascript is asynchronous, It doesn’t wait for Input Output operations. | Php is synchronous, It waits for IO operations to execute. |
| Can be run in browsers and after Node, we can also run it in Command line3. | Php requires a Server to Run. Cannot run without a server. |
| Js can be combined with HTMl, AJAX and XML. | Can be combined with HTML only. |
| It is a single threaded language that is event-driven which means it never blocks and everything runs concurrently. | It is multi-threaded which means it blocks I/O to carry out multiple tasks concurrently. |

**3.3(b) JSON PHP (JAVASCRIPT OBJECT NOTATION):**

JS0N stands for the JavaScript Object Notation. It is used to exchanging and storing the data

from the web-server. JS0N uses the object notation of JavaScript. JavaScript objects can be

converted into the JS0N and receive JS0N format text into the JavaScript objects. Converting

the JavaScript object into the JS0N format is done by the given function:

JS0N.stringify(object)

Converting the JSON format into the JavaScript object is done by the given function:

JS0N.parse(string0format)

Exchanging the data from server, PHP as server language used. The JS0N.parse() function is

used to get the data from php 0r from the any 0ther server. For the receiving the data from the

server few AJAX statements t0 check whether the sever is ready to respond the data from the0

server 0r not. If those conditions are fulfilled then the data from the php file can be received.

**3.3(c ) PASSING JAVASCRIPT VARAIABLES TO PHP:**

JavaScript is the client side and PHP is the server0side script language. The way to pass a

JavaScript variable to PHP is through a request.

**Method 1:** This example uses form element and GET/P0ST method to pass JavaScript variables

to PHP. The form of contents can be accessed through the GET and P0ST actions in PHP. When

the f0rm is submitted, the client sends the f0rm data in the form of a URL such as:

https://example.c0m/.?name=value

*<!DOCTYPE html>*

*<html>*

*<head>*

*<title>*

*Passing JavaScript variables to PHP*

*</title>*

*</head>*

*<body>*

*<h1 style="color:green;">*

*GeeksforGeeks*

*</h1>*

*<form method="get" name="form" action="destination.php">*

*<input type="text" placeholder="Enter Data" name="data">*

*<input type="submit" value="Submit">*

*</form>*

*</body>*

*</html>*

**3.4 PHP (HYPERTEXT PREPROCESSOR)**

The term PHP is an acronym for **PHP- HYPERTEXT PREP0CESS0R.** PHP is a server-side scripting

language designed specifically for web development. PHP can be easily embedded in HTML files

and HTML5 codes can also be written in a PHP file. The thing that differentiates PHP with client-

side language like HTML UP is, PHP codes are executed on the server whereas HTML codes are

directly rendered on the browser.

**3.4(a) FUNCTIONS OF PHP:**

A function is a block of code written in a program to perform some specific task. We can relate

functions in programs to employees in a 0ffice in real life for a better understanding of h0w

functions work. Suppose the boss wants his employee to calculate the annual budget. S0 how

will this process complete0 The employee will take information about the statics from the boss,

performs calculations and calculate the budget and shows the result t0 his boss. Functions

works in a similar manner. They take information as parameter, executes a block of statements

or perform operations on this 0parameters and returns the result0

PHP provides us with two major types 0f functions:

* **Built-in functions** :

PHP provides us with huge collection of built-in library functions. These

functions are already coded and stored in form of functions. To use those we just

need to call them as per our requirement like, var0dump, fopem(), printr(),

gettype () and so on.

* **User Defined Functions** :

Apart from the built-in functions, PHP allows us to create our own customised

functions called the user-defined functions.

Using this we can create 0ur own packages of code and use it wherever

necessary by simply calling it.

**3.4(b) CREATING A FUNCTION:**

While creating a user defined function we need to keep few things in mind:

* Any name ending with an open and closed parenthesis is a function.
* A function name always begins with the keyword functions.
* To call a function we just need to write its name followed by the parenthesis
* A function name cannot start with a number. It can start with an alphabet or underscore.
* A function name is not case-sensitive.

***SYNTAX:***

***Function Function\_ name() {***

***Executable code***

***}***

**3.4(c) ARGUMENTS:**

The information or variable, within the function’s parenthesis, are called parameters. These are

used to hold the values executable during runtime. A user is free to take in as many parameters

as he wants, separated with a comma 0perator. These parameters are used to accept inputs

during runtime. While passing the values like during a function call, they are called Arguments.

An argument is a value passed to a function and a parameter is used to hold th0se arguments.

In common term, b0th parameter and argument mean the same. We need to keep in mind that

for every parameter0, we need to pass its corresponding argument.

**3.5 MYSQL DATABASE:**

MYSOL database is being operated threw XAMPP server, basically the apache.

Here we have to set up the mysql database by adding or creating a new table and then have to

code all the SQL commands in the server or we can comment all the commands in NOTEPAD

or NOTEPAD++ etc and then we can import the file into the serve and run it.

XAMPP is a cross-platform web server used to develop and test programs on a local server.

It is developed and managed by Apache Friends and is open-source. It has an **Apache**

**HTTP Server, MariaDB, and interpreter** for 11 different programming languages

like Perl and PHP. XAMPP Stands for cross-platform, Apache, MySQL, PHP, and Perl.

* It allows you to build a website on a local web server on your computer.
* Stores data locally

In this article, we are going to perform Database operations like Create, Insert, Update,

Delete data from the database created in XAMPP localhost server. We are also going to

create a table and then start performing database operations. Following are the list of

database operations with their respective syntax.

**PROCEDURE:**

Follow the below steps to perform database operations on XAMPP:

* Start XAMPP Server
* Create Database and Create Table
* Perform Database Operations
* Verify Resultant Table

**3.6 BOOTSTRAP:**

Bootstrap is a free and open-source tool collection for creating responsive websites and web

applications. It is the most popular HTML, CSS, and JavaScript framework for developing

responsive, mobile-first web sites. Nowadays, the websites are perfect for all the browsers (IE,

Firefox and Chrome) and for all sizes of screens (Desktop, Tablets, Phablets, and Phones). All

thanks to Bootstrap developers – Mark Otto and Jacob Thornton of Twitter, though it was later

declared to be an open-source project.

**Why Bootstrap?**

* Faster and Easier Web-Development.
* It creates Platform-independent web-pages.
* It creates Responsive Web-pages.
* It designed to be responsive to mobile devices too.
* It is Free! Available on www.getbootstrap.com

**How to use Bootstrap 4 in webpage:** There are two ways to include Bootstrap in the website.



***<!DOCTYPE html>***

***<html lang="en">***

***<head>***

***<title>Bootstrap Example</title>***

***<meta charset="utf-8">***

***<meta name="viewport" content=***

***"width=device-width, initial-scale=1">***

***<!-- Bootstrap CSS library -->***

***<link rel="stylesheet" href=***

***"***[***https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css***](https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css)***"***

***integrity=***

***"sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"***

***crossorigin="anonymous">***

***<!-- jQuery library -->***

***<script src="***[***https://code.jquery.com/jquery-3.3.1.slim.min.js***](https://code.jquery.com/jquery-3.3.1.slim.min.js)***"***

***integrity=***

***"sha384-q8i/X+965DzO0rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"***

***crossorigin="anonymous"></script>***

***<!-- JS library -->***

***<script src=***

***"***[***https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js***](https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js)***"***

***integrity=***

***"sha384-UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1"***

***crossorigin="anonymous"></script>***

***<!-- Latest compiled JavaScript library -->***

***<script src=***

***"***[***https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js***](https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js)***"***

***integrity=***

***"sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"***

***crossorigin="anonymous"></script>***

***</head>***

***<body>***

***<div class="container">***

***<h1>GeeksforGeeks</h1>***

***<p>A computer science portal for geeks</p>***

***</div>***

***</body>***

***</html>***

**CHAPTER 4**

**CODE IMPLEMENTATION**

**ALL THE PHP ANF HTML FILES:**

* ADD PROFILE
* MANAGE PROFILE
* PASSWORD
* CHANGE PASSWORD
* ENTER DETAILS
* ADD IMAGES
* INVOICE
* INDEX
* LOG OUT
* VIEW INVOICE
* SIGN UP
* SIGN IN
* BW DATE
* DETAILS OF THE PERSON

**INDEX FILE:**

<?php

session\_start();

error\_reporting(0);

include('includes/dbconnection.php');

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

{

$adminuser=$\_POST['username'];

$password=md5($\_POST['password']);

$query=mysqli\_query($con,"select ID from tbladmin where UserName='$adminuser' && Password='$password' ");

$ret=mysqli\_fetch\_array($query);

if($ret>0){

$\_SESSION['avmsaid']=$ret['ID'];

header('location:dashboard.php');

}

else{

$msg="Invalid Details.";

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<!-- Required meta tags-->

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="au theme template">

<meta name="author" content="Hau Nguyen">

<meta name="keywords" content="au theme template">

<!-- Title Page-->

<title>AVMS Login</title>

<!-- Fontfaces CSS-->

<link href="css/font-face.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-4.7/css/font-awesome.min.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-5/css/fontawesome-all.min.css" rel="stylesheet" media="all">

<link href="vendor/mdi-font/css/material-design-iconic-font.min.css" rel="stylesheet" media="all">

<!-- Bootstrap CSS-->

<link href="vendor/bootstrap-4.1/bootstrap.min.css" rel="stylesheet" media="all">

<!-- Vendor CSS-->

<link href="vendor/animsition/animsition.min.css" rel="stylesheet" media="all">

<link href="vendor/bootstrap-progressbar/bootstrap-progressbar-3.3.4.min.css" rel="stylesheet" media="all">

<link href="vendor/wow/animate.css" rel="stylesheet" media="all">

<link href="vendor/css-hamburgers/hamburgers.min.css" rel="stylesheet" media="all">

<link href="vendor/slick/slick.css" rel="stylesheet" media="all">

<link href="vendor/select2/select2.min.css" rel="stylesheet" media="all">

<link href="vendor/perfect-scrollbar/perfect-scrollbar.css" rel="stylesheet" media="all">

<!-- Main CSS-->

<link href="css/theme.css" rel="stylesheet" media="all">

</head>

<body class="animsition">

<div class="page-wrapper">

<div class="page-content--bge5">

<div class="container">

<div class="login-wrap">

<div class="login-content">

<div class="login-logo">

<a href="index.php" style="font-size:24px;">

Apartment Visitor Management System (AVMS)

</a>

</div>

<p style="font-size:16px; color:red" align="center"> <?php if($msg){

echo $msg;

} ?> </p>

<div class="login-form">

<form action="" method="post" name="login">

<div class="form-group">

<label>User Name</label>

<input class="au-input au-input--full" type="text" name="username" placeholder="User Name" required="true">

</div>

<div class="form-group">

<label>Password</label>

<input class="au-input au-input--full" type="password" name="password" placeholder="Password">

</div>

<div class="login-checkbox">

<label>

<a href="forgot-password.php">Forgotten Password?</a>

</label>

</div>

<button class="au-btn au-btn--block au-btn--green m-b-20" type="submit" name="login">sign in</button>

<div class="social-login-content">

</div>

</form>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Jquery JS-->

<script src="vendor/jquery-3.2.1.min.js"></script>

<!-- Bootstrap JS-->

<script src="vendor/bootstrap-4.1/popper.min.js"></script>

<script src="vendor/bootstrap-4.1/bootstrap.min.js"></script>

<!-- Vendor JS -->

<script src="vendor/slick/slick.min.js">

</script>

<script src="vendor/wow/wow.min.js"></script>

<script src="vendor/animsition/animsition.min.js"></script>

<script src="vendor/bootstrap-progressbar/bootstrap-progressbar.min.js">

</script>

<script src="vendor/counter-up/jquery.waypoints.min.js"></script>

<script src="vendor/counter-up/jquery.counterup.min.js">

</script>

<script src="vendor/circle-progress/circle-progress.min.js"></script>

<script src="vendor/perfect-scrollbar/perfect-scrollbar.js"></script>

<script src="vendor/chartjs/Chart.bundle.min.js"></script>

<script src="vendor/select2/select2.min.js">

</script>

<!-- Main JS-->

<script src="js/main.js"></script>

</body>

</html>

**[ SO THE INDEX FILE CONTAINS THE HEART OF THE CODE OR THE PROJECT**

**WHERE IT CONTAINS ALL THE DETAILS OF THE HOME PAGE, SIGN IN, SIGN UP,**

**IMAGES OF HOME PAGE, DASHBOARD. ]**

**ADDING CATEGORY:**

<?php

session\_start();

error\_reporting(0);

include('includes/dbconnection.php');

if (strlen($\_SESSION['avmsaid']==0)) {

header('location:logout.php');

} else{

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<!-- Required meta tags-->

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="au theme template">

<meta name="author" content="Hau Nguyen">

<meta name="keywords" content="au theme template">

<!-- Title Page-->

<title>AVSM Reports</title>

<!-- Fontfaces CSS-->

<link href="css/font-face.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-5/css/fontawesome-all.min.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-4.7/css/font-awesome.min.css" rel="stylesheet" media="all">

<link href="vendor/mdi-font/css/material-design-iconic-font.min.css" rel="stylesheet" media="all">

<!-- Bootstrap CSS-->

<link href="vendor/bootstrap-4.1/bootstrap.min.css" rel="stylesheet" media="all">

<!-- Vendor CSS-->

<link href="vendor/animsition/animsition.min.css" rel="stylesheet" media="all">

<link href="vendor/bootstrap-progressbar/bootstrap-progressbar-3.3.4.min.css" rel="stylesheet" media="all">

<link href="vendor/wow/animate.css" rel="stylesheet" media="all">

<link href="vendor/css-hamburgers/hamburgers.min.css" rel="stylesheet" media="all">

<link href="vendor/slick/slick.css" rel="stylesheet" media="all">

<link href="vendor/select2/select2.min.css" rel="stylesheet" media="all">

<link href="vendor/perfect-scrollbar/perfect-scrollbar.css" rel="stylesheet" media="all">

<!-- Main CSS-->

<link href="css/theme.css" rel="stylesheet" media="all">

</head>

<body class="animsition">

<div class="page-wrapper">

<!-- HEADER MOBILE-->

<?php include\_once('includes/sidebar.php');?>

<!-- END HEADER MOBILE-->

<!-- MENU SIDEBAR-->

<!-- END MENU SIDEBAR-->

<!-- PAGE CONTAINER-->

<div class="page-container">

<!-- HEADER DESKTOP-->

<?php include\_once('includes/header.php');?>

<!-- HEADER DESKTOP-->

<!-- MAIN CONTENT-->

<div class="main-content">

<div class="section\_\_content section\_\_content--p30">

<div class="container-fluid">

<div class="row">

<div class="col-lg-12">

<div class="card">

<div class="card-header">

<strong>Between</strong> Dates Reports

</div>

<div class="card-body card-block">

<form method="post" enctype="multipart/form-data" class="form-horizontal" name="bwdatesreport" action="bwdates-reports-details.php">

<p style="font-size:16px; color:red" align="center"> <?php if($msg){

echo $msg;

} ?> </p>

<div class="row form-group">

<div class="col col-md-3">

<label for="text-input" class=" form-control-label">From Date</label>

</div>

<div class="col-12 col-md-9">

<input type="date" id="fromdate" name="fromdate" value="" class="form-control" required="">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="email-input" class=" form-control-label">To Date</label>

</div>

<div class="col-12 col-md-9">

<input type="date" id="todate" name="todate" value="" class="form-control" required="">

</div>

</div>

<div class="card-footer">

<p style="text-align: center;"><button type="submit" name="submit" id="submit" class="btn btn-primary btn-sm">Submit

</button></p>

</div>

</form>

</div>

</div>

<?php include\_once('includes/footer.php');?>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Jquery JS-->

<script src="vendor/jquery-3.2.1.min.js"></script>

<!-- Bootstrap JS-->

<script src="vendor/bootstrap-4.1/popper.min.js"></script>

<script src="vendor/bootstrap-4.1/bootstrap.min.js"></script>

<!-- Vendor JS -->

<script src="vendor/slick/slick.min.js">

</script>

<script src="vendor/wow/wow.min.js"></script>

<script src="vendor/animsition/animsition.min.js"></script>

<script src="vendor/bootstrap-progressbar/bootstrap-progressbar.min.js">

</script>

<script src="vendor/counter-up/jquery.waypoints.min.js"></script>

<script src="vendor/counter-up/jquery.counterup.min.js">

</script>

<script src="vendor/circle-progress/circle-progress.min.js"></script>

<script src="vendor/perfect-scrollbar/perfect-scrollbar.js"></script>

<script src="vendor/chartjs/Chart.bundle.min.js"></script>

<script src="vendor/select2/select2.min.js">

</script>

<!-- Main JS-->

<script src="js/main.js"></script>

</body>

</html>

<!-- end document-->

**[ ADDING CATEGORY IS THE PROCESS OF ADDING UP DIFFERENT TYPES OF**

**CATEGORICAL ITEM ETC ]**

**VISITOR FORM:**

<?php

session\_start();

error\_reporting(0);

include('includes/dbconnection.php');

if (strlen($\_SESSION['avmsaid']==0)) {

header('location:logout.php');

} else{

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

{

$cvmsaid=$\_SESSION['cvmsaid'];

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

$mobnumber=$\_POST['mobilenumber'];

$add=$\_POST['address'];

$apart=$\_POST['apartment'];

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

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

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

$query=mysqli\_query($con,"insert into tblvisitor(VisitorName,MobileNumber,Address,WhomtoMeet,ReasontoMeet,Apartment,Floor) value('$visname','$mobnumber','$add','$whomtomeet','$reasontomeet','$apart','$floor')");

if ($query) {

$msg="Visitors Detail has been added.";

}

else

{

$msg="Something Went Wrong. Please try again";

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<!-- Required meta tags-->

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="au theme template">

<meta name="author" content="Hau Nguyen">

<meta name="keywords" content="au theme template">

<!-- Title Page-->

<title>AVSM Visitors Forms</title>

<!-- Fontfaces CSS-->

<link href="css/font-face.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-5/css/fontawesome-all.min.css" rel="stylesheet" media="all">

<link href="vendor/font-awesome-4.7/css/font-awesome.min.css" rel="stylesheet" media="all">

<link href="vendor/mdi-font/css/material-design-iconic-font.min.css" rel="stylesheet" media="all">

<!-- Bootstrap CSS-->

<link href="vendor/bootstrap-4.1/bootstrap.min.css" rel="stylesheet" media="all">

<!-- Vendor CSS-->

<link href="vendor/animsition/animsition.min.css" rel="stylesheet" media="all">

<link href="vendor/bootstrap-progressbar/bootstrap-progressbar-3.3.4.min.css" rel="stylesheet" media="all">

<link href="vendor/wow/animate.css" rel="stylesheet" media="all">

<link href="vendor/css-hamburgers/hamburgers.min.css" rel="stylesheet" media="all">

<link href="vendor/slick/slick.css" rel="stylesheet" media="all">

<link href="vendor/select2/select2.min.css" rel="stylesheet" media="all">

<link href="vendor/perfect-scrollbar/perfect-scrollbar.css" rel="stylesheet" media="all">

<!-- Main CSS-->

<link href="css/theme.css" rel="stylesheet" media="all">

</head>

<body class="animsition">

<div class="page-wrapper">

<!-- HEADER MOBILE-->

<?php include\_once('includes/sidebar.php');?>

<div class="page-container">

<!-- HEADER DESKTOP-->

<?php include\_once('includes/header.php');?>

<!-- HEADER DESKTOP-->

<!-- MAIN CONTENT-->

<div class="main-content">

<div class="section\_\_content section\_\_content--p30">

<div class="container-fluid">

<div class="row">

<div class="col-lg-12">

<div class="card">

<div class="card-header">

<strong>Add</strong> New Visitors

</div>

<div class="card-body card-block">

<form action="" method="post" enctype="multipart/form-data" class="form-horizontal">

<p style="font-size:16px; color:red" align="center"> <?php if($msg){

echo $msg;

} ?> </p>

<div class="row form-group">

<div class="col col-md-3">

<label for="text-input" class=" form-control-label">Visitor Name</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="visname" name="visname" placeholder="Visitor Name" class="form-control" required="true">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="password-input" class=" form-control-label">Phone Number</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="mobilenumber" name="mobilenumber" placeholder="Mobile Number" class="form-control" maxlength="10" required="true">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="textarea-input" class=" form-control-label">Address</label>

</div>

<div class="col-12 col-md-9">

<textarea name="address" id="address" rows="9" placeholder="Enter Visitor Address..." class="form-control" required="true"></textarea>

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="password-input" class=" form-control-label">Apartment no.</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="apartment" name="apartment" placeholder="Apartment no." class="form-control" required="true">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="password-input" class=" form-control-label">Floor/Wing</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="floor" name="floor" placeholder="floor" class="form-control" required="true">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="password-input" class=" form-control-label">Whom to Meet</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="whomtomeet" name="whomtomeet" placeholder="Whom to Meet" class="form-control" required="true">

</div>

</div>

<div class="row form-group">

<div class="col col-md-3">

<label for="password-input" class=" form-control-label">Reason To Meet</label>

</div>

<div class="col-12 col-md-9">

<input type="text" id="reasontomeet" name="reasontomeet" placeholder="Reason To Meet" class="form-control" required="true">

</div>

</div>

<div class="card-footer">

<p style="text-align: center;"><button type="submit" name="submit" id="submit" class="btn btn-primary btn-sm">Add

</button></p>

</div>

</form>

</div>

</div>

</div>

</div>

<?php include\_once('includes/footer.php');?>

</div> </div>

</div>

</div>

</div>

<!-- Jquery JS-->

<script src="vendor/jquery-3.2.1.min.js"></script>

<!-- Bootstrap JS-->

<script src="vendor/bootstrap-4.1/popper.min.js"></script>

<script src="vendor/bootstrap-4.1/bootstrap.min.js"></script>

<!-- Vendor JS -->

<script src="vendor/slick/slick.min.js">

</script>

<script src="vendor/wow/wow.min.js"></script>

<script src="vendor/animsition/animsition.min.js"></script>

<script src="vendor/bootstrap-progressbar/bootstrap-progressbar.min.js">

</script>

<script src="vendor/counter-up/jquery.waypoints.min.js"></script>

<script src="vendor/counter-up/jquery.counterup.min.js">

</script>

<script src="vendor/circle-progress/circle-progress.min.js"></script>

<script src="vendor/perfect-scrollbar/perfect-scrollbar.js"></script>

<script src="vendor/chartjs/Chart.bundle.min.js"></script>

<script src="vendor/select2/select2.min.js">

</script>

<!-- Main JS-->

<script src="js/main.js"></script>

</body>

</html>

<!-- end document-->

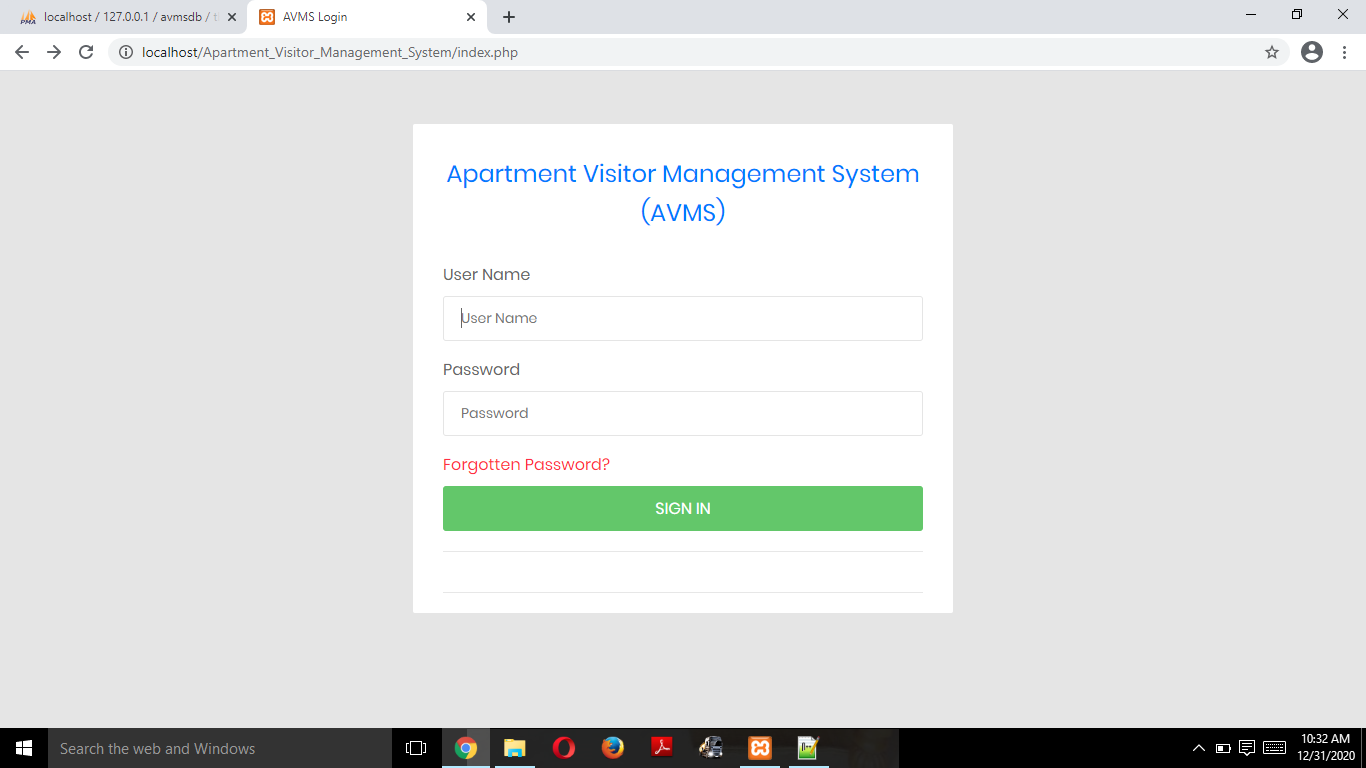
<?php } ?>

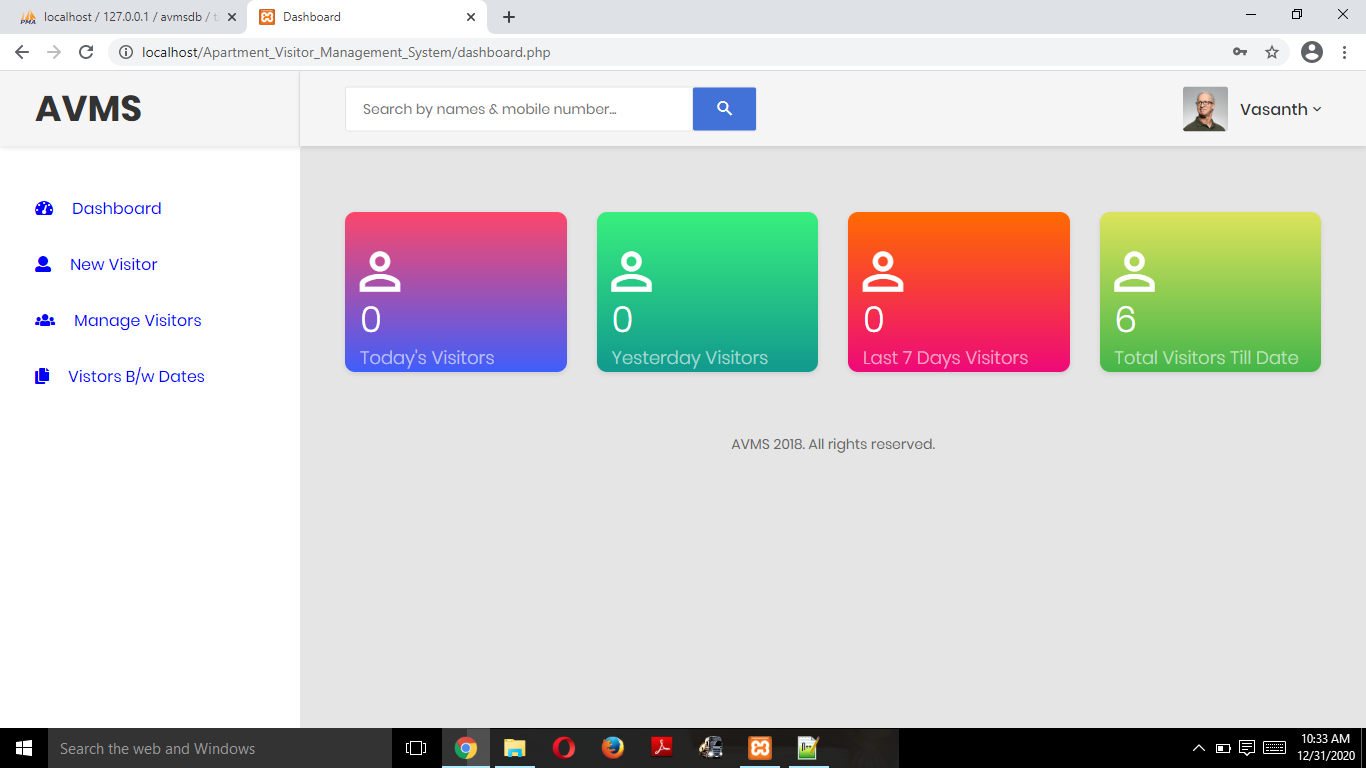
**[WE ARE USING THIS TO ENTER THE NEW DETAILS OF THE VISITOR USING THIS FORM]**

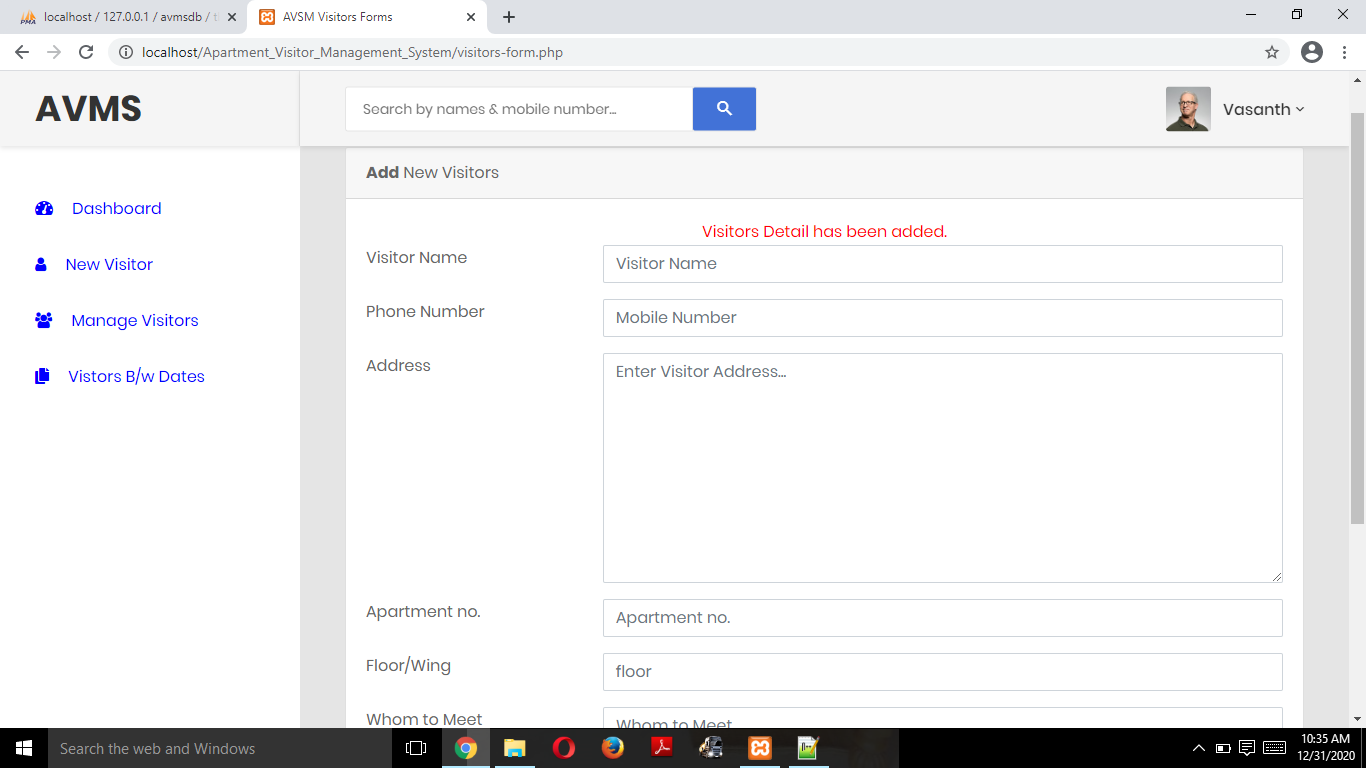
**SIGN UP PAGE:**

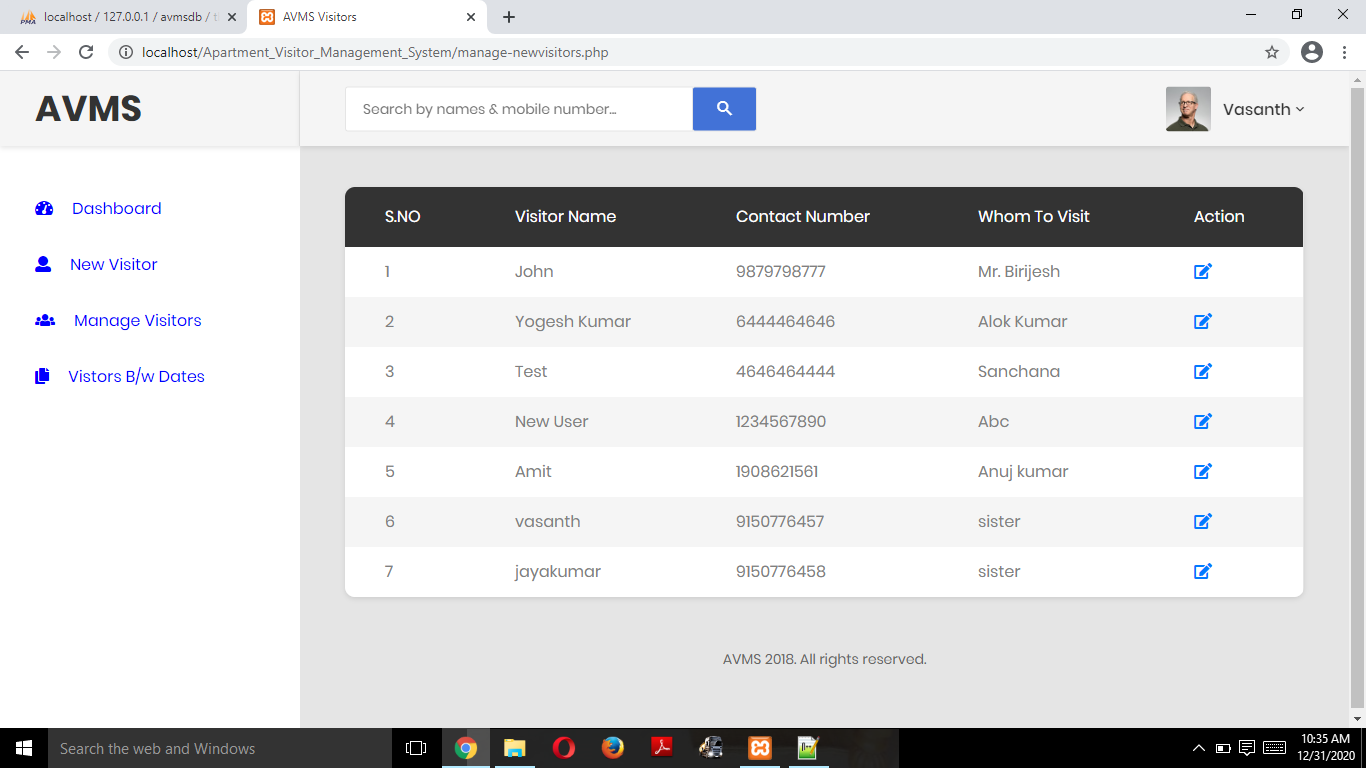
|  |
| --- |
| width: 100%; |
|  | padding: 15px; |
|  | margin: 5px 0 22px 0; |
|  | display: inline-block; |
|  | border: none; |
|  | background: #f1f1f1; |
|  | } |
|  |  |
|  | input[type=text]:focus, input[type=password]:focus ,input[type=number]{ |
|  | background-color: #ddd; |
|  | outline: none; |
|  | } |
|  |  |
|  | hr { |
|  | border: 1px solid #f1f1f1; |
|  | margin-bottom: 25px; |
|  | } |
|  |  |
|  | /\* Set a style for all buttons \*/ |
|  | input[type=submit]{ |
|  |  |
|  | background-color: #A125A5; |
|  | color: white; |
|  | padding: 14px 20px; |
|  | margin: 8px 0; |
|  | border: none; |
|  | cursor: pointer; |
|  | width: 100%; |
|  | opacity: 0.9; |
|  | margin-left: 30%; |

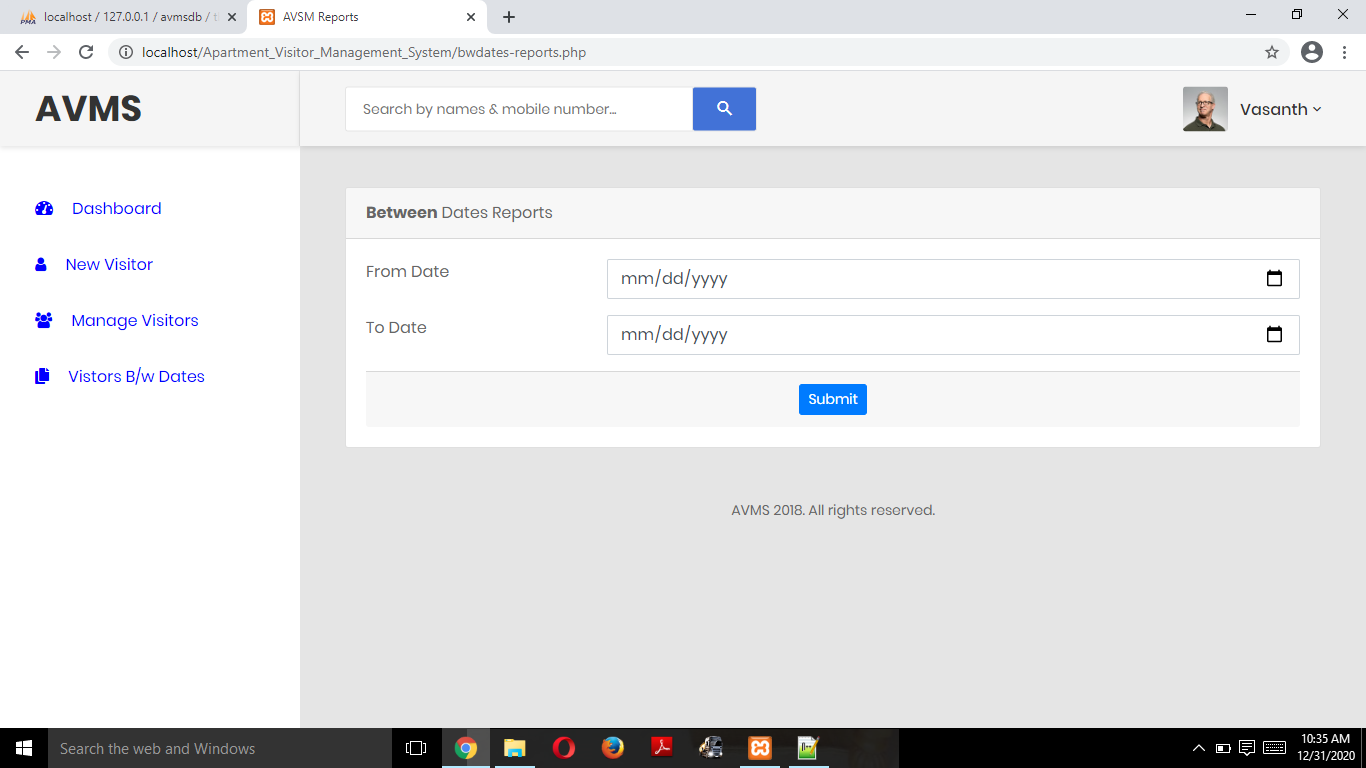
**OUTPUT:**

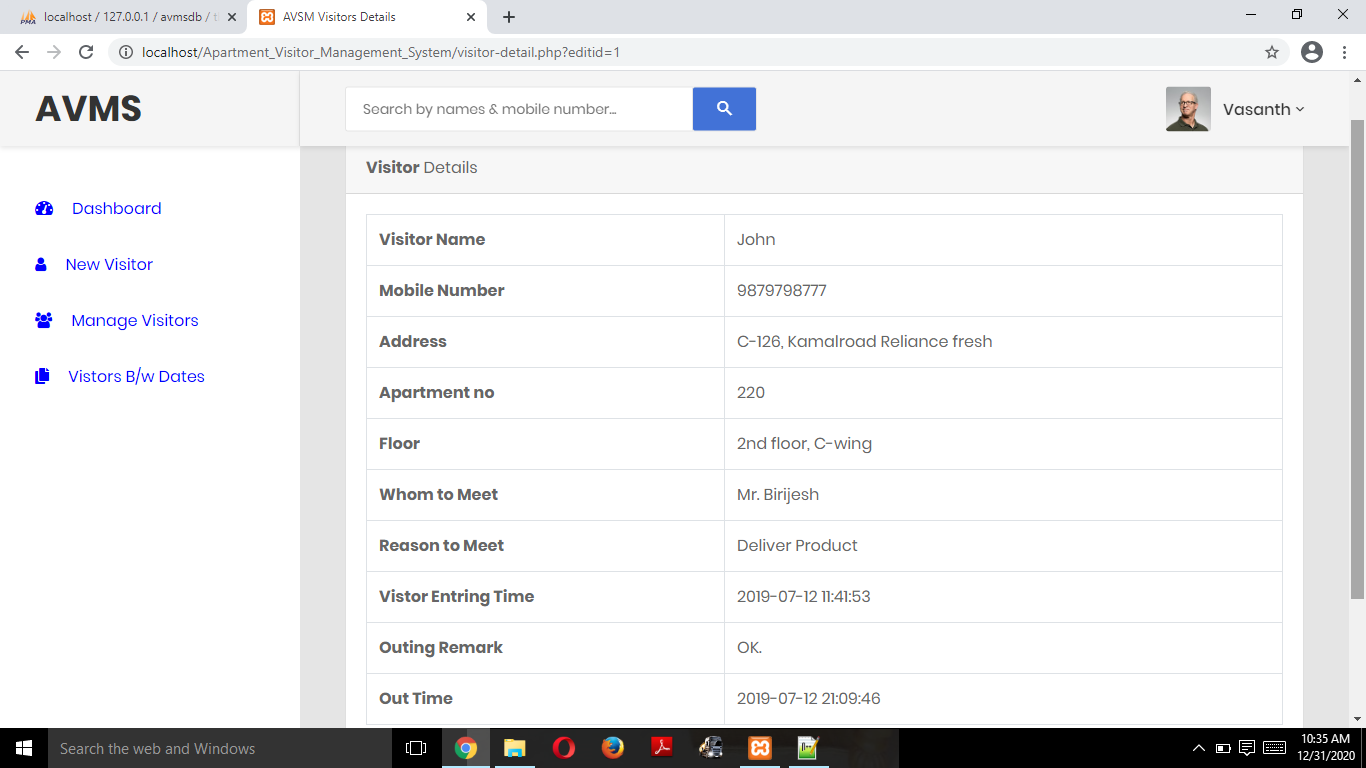




****

****

****

****

**CHAPTER 5**

**SCOPE AND CONCLUSION**

**SCOPE:**

The scope of this project is to make it easy for every one from home without falling in

trouble at this kind of pandamic situation without getting in contact with any one and

anything.

And will be very useful and easy for the persons who maintain all the list of visitor.

**CONCLUSION:**

The overall conclusion of this apartment visitor pass management it is very usefull to maintain

the complete record of the people that we can maintain a single record in database we can

see that record we ever we want.

**CHAPTER 6**

**REFERENCE**

* Web Programming Fundamentals by Victoria
* JavaScript: THE GOOD PARTS
* An introduction to the bootstrap. London: Chapman & Hall/CRC
* MYSQL INTRODUCTION FROM GEEKS
* XAMPP SERVER FOR THE DATABASE

**CHAPTER 7**

**BIBLIOGRAPHY**

* **https://phpgurukul.com/visitor-pass-management-system-using-php-and-mysql/**
* [**https://www.geeks.org/top-10-projects-for-beginners-to-practice-html-and-css-skills/**](https://www.geeks.org/top-10-projects-for-beginners-to-practice-html-and-css-skills/)
* [**https://www.oreilly.com/library/view/learning-bootstrap/9781782161844/**](https://www.oreilly.com/library/view/learning-bootstrap/9781782161844/)