A PROJECT REPORT ON "PHOTOGRAPHER"

(Live Project) Project Link: - https://cibadress.com/app/bca6sem/photographerportfolio/

Submitted in partial fulfillment of the requirement for the award of the degree Bachelor of Computer Applications (BCA)

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Submitted to



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PROJECT CERTIFICATE

This is to certify that the project report entitled **PHOTOGRAPHER** submitted to Makhanlal Chaturvedi National University of Journalism & Communication, in partial fulfillment of the requirement for the award of the degree of Bachelor of Computer Applications (BCA), is original work carried out by myself Mr. Jayendra matoliya with Enrolment no. AX149027012 under the Supervision of **Mr. Mukesh Kumar Ahuja.** The matter embodied in this project is genuine work done by myself and has not been submitted whether to this University or to any other University / Institute for the fulfillment of the requirement of any course of study.

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I am very thankful for the open-handed support extended by many people. While no list would be complete, it is my pleasure to acknowledge the assistance of my friends who provided encouragement, knowledge and constructive suggestions.

Signature of Student
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SELF-CERTIFICATE

This is to certify that the Major Project report entitled "PHOTOGRAPHER" is done by me, and it is authentic work carried out for the partial fulfillment of the requirements for the award of the degree of Bachelor of Computer Applications (BCA) under the guidance of Mr. Mukesh Kumar Ahuja. The matter and software embody in this project has not been submitted earlier for award of any degree or diploma to the best of my knowledge and believes.

Signature of Student	
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CERTIFICATE FROM PROJECT GUIDE

certified that This is this Major Project entitled "PHOTOGRAPHER" submitted in partial fulfillment of the requirements for the award of the degree of Bachelor of Computer Applications (BCA) in session (years 2021 to 2024) to the Makhanlal Chaturvedi National University of Journalism & Communication, Bhopal, done by Mr. Jayendra matoliya is an authentic work carried out by them at "Academy of Computer Science And Technology, Jabalpur" under my guidance.

The matter and software embodied in this project work has not been submitted earlier for the award of any degree or diploma to the best of my knowledge and belief.

Signature of BCA Teacher

Mr. Mukesh Kumar Ahuja

(Project Guide)

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Chapter 1: Introduction of the Project

(i) Objective to the Project

The primary objective of the Project Photographer is to visually document the project's progression, milestones, and key events with a focus on high-quality, impactful imagery that tells a compelling story. This role is crucial in capturing the essence and evolution of the project from inception to completion, ensuring that the visual narrative aligns with the project's goals and brand identity.

- **Visual Documentation**: Capture high-quality images that document the project's progress, key events, and milestones.
- **Brand Consistency:** Ensure all photos align with the project's branding and visual style guidelines.
- **Stakeholder Engagement:** Provide images that help engage and inform stakeholders, including clients, investors, and the public.
- Marketing and Promotion: Create visually appealing content for marketing materials, social media, and promotional campaigns.
- **Project Archive:** Maintain a comprehensive photographic archive for future reference and historical documentation.
- Safety and Compliance: Adhere to safety protocols and legal requirements while onsite.

This project includes following modules:

Domain

Hosting

Authorization

Publishing a Photos

Publishing a Team Member

Admin Center

Content Management

Photos Management

User Management

(ii)Problem Definition

The Photographer website's motto is: "Capturing memories, preserving moments." Preserving memories is an art that maintains time. It is a chance to remember life's beauty and create a legacy. Through a camera, feelings, sights and sounds come alive. Each shot immortalises the moment, so it can be cherished forever.

The goal of a photographer's website is to showcase their work effectively, attract potential clients, and provide essential information about services, ultimately leading to bookings and client satisfaction.

Techniques for Capturing Moments

Every picture tells a story, and capturing those precious moments requires skill and creativity. Here is a 5-step guide to mastering the techniques for capturing moments like a pro:

- 1. **Find the perfect angle:** Experiment with different angles to find the one that best conveys the emotion or scene. Whether it's a low perspective for a dramatic effect or a bird's eye view for a unique composition, the angle can make all the difference.
- 2. **Play with lighting:** Lighting sets the mood and enhances the atmosphere of a moment. Use natural light to your advantage, whether it's the soft glow of the golden hour or the dramatic shadows of backlighting. Experiment with different lighting conditions to add depth and dimension to your photos.
- 3. **Focus on details:** Often, the smallest details can tell the biggest stories. Don't forget to zoom in on the little things that make a moment unique the sparkle in someone's eyes, the subtle smile, or the intricate patterns. These details can make your photos come alive.
- 4. **Capture candid moments:** Candid shots capture spontaneous and authentic emotions. Instead of asking your subjects to pose, observe and anticipate the moments that unfold naturally. Candid photographs have a way of evoking genuine feelings and creating lasting memories.
- 5. **Edit with style:** Editing is an essential part of the process. Enhance your photos with subtle adjustments to colour, contrast, and exposure to bring out the best in each moment. Experiment with different editing styles to create a signature look that reflects your artistic vision.

To truly capture moments, it's important to go beyond the expected and capture the unique details that make each moment special. When photographing a wedding, focus on the emotions rather than just the events. Instead of capturing the obvious milestones, look for the moments in-between – the stolen glances, the heartfelt laughter, and the tears of joy.

Disadvantages: -

- 1. **Competition:** The photography industry can be highly competitive, making it challenging to stand out among other photographers.
- 2. **Seasonal Work:** Depending on specialization, photographers may experience fluctuations in demand throughout the year, leading to inconsistent income.
- 3. **Expensive Equipment:** Quality photography equipment can be costly, and regular upgrades may be necessary to stay competitive.
- 4. **Physical Demands:** Photography often requires long hours on your feet, carrying heavy equipment, and working in various weather conditions.
- 5. **Client Dependence:** Reliance on clients for work can result in inconsistent income and uncertainty about future projects.
- 6. **Intellectual Property Issues:** Protecting intellectual property rights and dealing with copyright infringement can be complex and time-consuming.
- 7. **High Expectations**: Clients may have unrealistic expectations about timelines, deliverables, or the final outcome of their photoshoot, leading to pressure and stress for the photographer.
- 8. **Administrative Tasks:** Running a photography business involves managing finances, marketing, client communication, and other administrative tasks that may take time away from actual photography work.
- 9. **Creative Burnout:** Constantly producing creative and high-quality work can lead to burnout or creative blocks, affecting the photographer's motivation and productivity.
- 10.**Risk of Equipment Damage or Loss:** Photography equipment is susceptible to damage, theft, or loss, which can be financially burdensome to replace.

FEASIBILITY STUDY

This study examines the feasibility of creating a website to showcase a photographer's portfolio and services. The analysis suggests a website is a highly viable solution with significant benefits for establishing a professional online presence and attracting clients.

- **Increase visibility:** Reach a broader audience of potential clients searching for photography services online.
- **Showcase expertise:** Highlight the photographer's experience, skills, and photographic style through portfolios, galleries, and client testimonials.
- **Facilitate bookings:** Provide clear contact information and booking options, potentially integrating a booking form or scheduling tool for photo sessions.
- **Build brand identity:** Create a professional and visually compelling website that reflects the photographer's unique style, personality, and brand.
- Technical feasibility
- Economical feasibility
- Operational feasibility

Technical feasibility

The Proposed system is developed by **Server Language PHP 5.5** [XAMPP server]

Language Used

- 1. Front End (User Interface) HTML 5, CSS, JAVASCRIPT, BOOTSTRAP
- 2. Server Language PHP 5.5
- 3. Backend MYSOL

Economical feasibility

The economic feasibility of creating a photographer's website hinges on the balance between initial investment costs and the potential for generating revenue. Setting up a professional photography website involves several upfront expenses, including domain registration, web hosting, and professional web development, which can collectively range from \$500 to \$2,000. Additionally, ongoing costs such as site maintenance, marketing, and potential upgrades should be considered, typically amounting to a few hundred dollars annually.

Operational feasibility

Evaluate the photographer's availability and capacity to handle client inquiries, bookings, and photo shoots. Consider workflow processes for managing client relationships, scheduling sessions, and delivering final products. Assess the feasibility of providing excellent customer service and meeting client expectations consistently.

PROJECT PLANNING & SCHEDULE

System Actors (Users)

- Admin
- Registered Users
- Guest Users

Admin Features

- Admin login
- Admin can add new Photos details
- Admin can manage Photos details (edit, delete)
- Admin can manage team member details (edit, delete)
- Admin can add new user details
- Admin can manage user details (edit, delete)
- Admin can check all registered users' details
- Admin can change password
- Admin dashboard

Registered User Features

- New User can Registered by Admin User.
- Registered User can login with valid username and password
- User Can Recover Forget password through Administration
- User can find Photos & Team members details and get useful information
- User Can Update their Username
- User Can Update their Password
- Logout

Guest User Features

• Guest user can view the website and Surfe/Find Post details

There should be a Web App version for the software to connect with for those who wish for a quick dj servicer. The Web App will be responsive to any device using it.

This allows for event organizer to access the service from any sort of hardware device: tablet, computer, mobile devices, and so on. The software itself will be available on all computer platforms that are running any aspect of Linux, Windows 7, Windows 8, and Mac operating systems.

The software will also be easily available to Windows 10 when it comes out later in the year. Besides, computers, the software has a minimal version for tablets for those working for the company to easily navigate through post when they are on the learning phase or simply away from the computer.

Chapter 2: Database Design & Flow Chart

DATABASE TABLE





Table Name: team

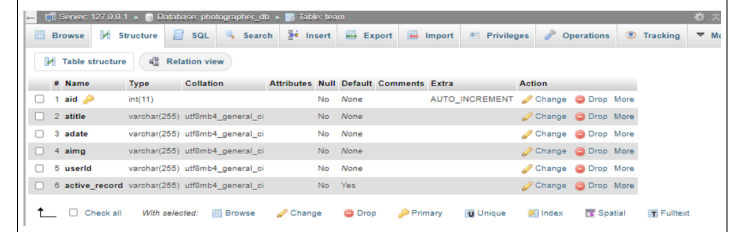
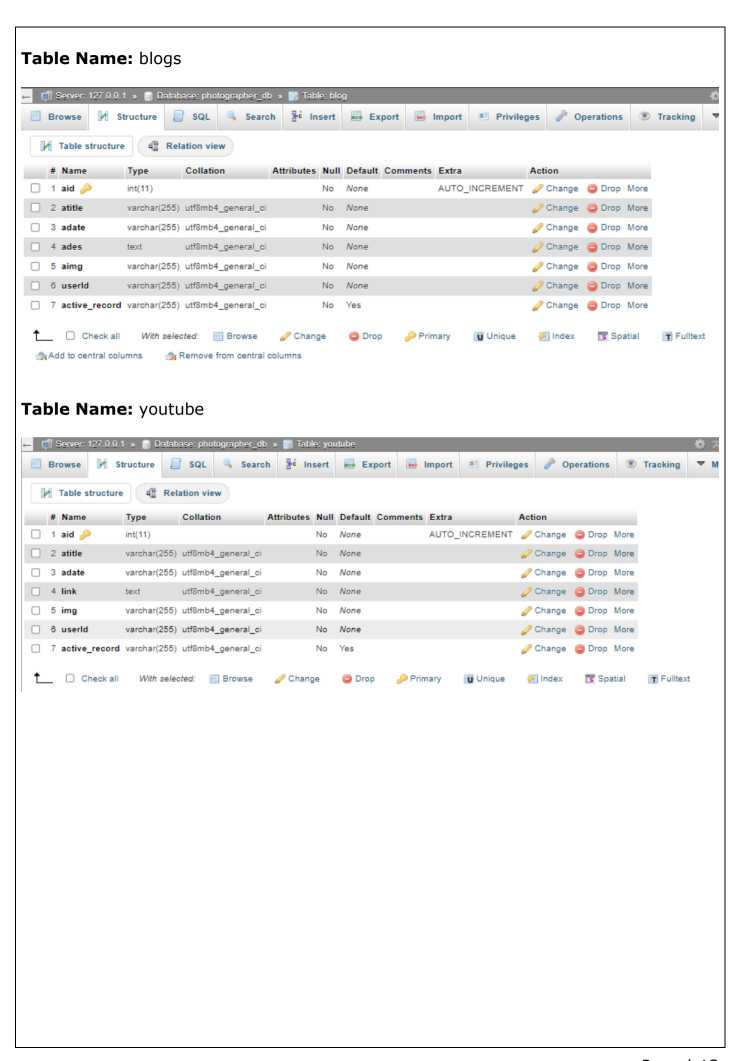


Table Name: user





DATA FILE STRUCTURE

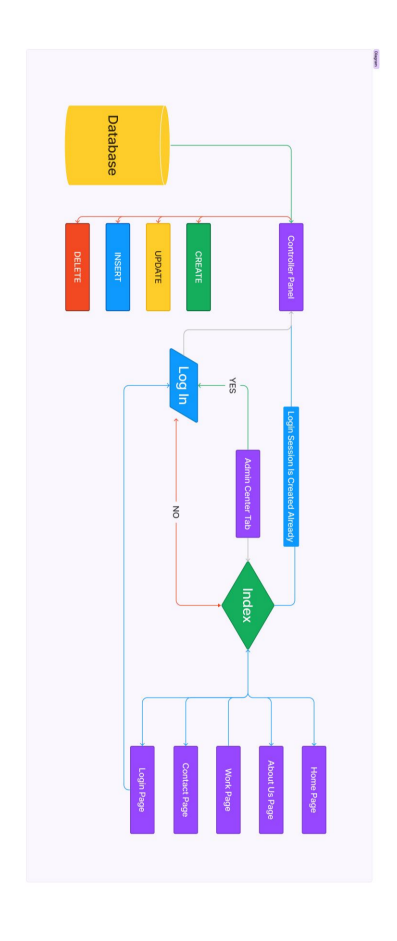
- > about.php
- > blogSection.php
- > config.php
- > contact.php
- ➤ footer.php
- > header.php
- **>** index.php
- > portfolio.php
- > README.md
- > readme.txt
- > teamSection.php

Admin /

- add-user.php
- blog-delete.php
- blog-insert.php
- blog-read.php
- blog-update.php
- config.php
- delete-user.php
- footer.php
- header.php
- index.php
- logout.php
- post-delete.php
- post-insert.php
- post-read.php
- post-update.php
- team-delete.php
- team-insert.php
- team-read.php
- team-update.php
- update-user.php
- users.php

DIAGRAM

a. System Flow Diagram



b. Entity-Relationship Model Figure 1 Content Management System ERD achievement Q aid string pk atitle string adate string atype string aimg string active_record string userld string fk• tracks J aid string pk atitle string adate string link user 9 string 1 1 user_id userld string fk• string pk active_record first_name string string last_name string username string password string youtube role string userld string fk aid string pk atitle string adate string atype string aimg string active_record string

HARDWARE & SOFTWARE SPECIFICATION

The software should be ran on any sort of desktop or laptop environment, regardless of the operating system. The software also has the potential of running on tablets, but with a more simplified version. Essential input/output devices are keyboards, mouse, and printers; nothing else is required but can be recommended if desired.

Website Interface - Primary Tasks:

- View all available Education Content
- o Connects with the database through PHP to call all Post objects and display them accordingly
- Search for desired Content by title, Author, and Category
- o A search box will be implemented on the website that will search the site based on the input
- Select their desired Content
- o A button will be displayed under the Post Description that will allow for the read more about it
- Allow for registration
- Allow the User to log in
- o log in display form

Company-side Software - Primary Tasks:

- Allow company workers to open and view student information
 - o navigation option that will allow for search of student by name
 - o implementation of search bar

Primary storage:

Size : 20.1 MB Size on disks : 20.5 MB

Contained file:228 files ,20 folders

Performance Requirements:

- Ability to maintain mass amount of customers on the website at once without crashing
- Speedy performance / transmission of data
- Have a quick recovery time if anything were to go wrong
- Display accurately and efficiently on all devices (responsive view)

Security Requirements:

- Secure any transmissions of private information between the student and the institute
- Prevent any potential threats such as SQL injections through the forms or search boxes.
- Prevent third party users at administration level
- Verify website security certificates (that lock in the address bar)

Quality Attributes:

- Maintain a user-friendly environment that is visually appealing
- Easy to see and use navigation
- Maintain readable content
- Searching Content should be accessible to people who are and are not logged in

Software Requirements

- XAMPP server
- Language Used
 - 1. Front End (User Interface) HTML 5, JAVASCRIPT, BOOTSTRAP
 - 2. Server Language PHP 5.5
 - 3. Back end MYSQL

Chapter 3: Development tools & Technology

Development tools specification

Windows 10 (Operating System)

Microsoft Windows is a GUI (Graphical User Interface) multitasking operating system, that is in its environment user can perform a lots of job in a very short span of time where as in case of other environments this it is not possible. If a user has to work with more then one software then one or the other must be closed so that another can be taken into use. Along with this due to the GUI nature of WINDOWS user need not to look for each and every command that has to be supplied to the machine each and every thing is available to the user in front of its eyes in form of big/small picture or text material.

Welcome to Windows 10 Professional. Among the new features available in Windows 10, there are new security tools that you can use to help keep your computer more secure, and new technologies that run in the background, making your computer run more efficiently and reliably.

Windows 10 has improved upon security, including the new Security Center, which allows you to check the status of the important security elements on your computer—Windows Firewall, Automatic Updates, and virus protection software—making it easier for you to understand how to keep your computer better protected against viruses and other security threats. Performance is at an all-time high. You can now use more programs at the same time and they will run faster than ever. Windows 10 is dependable and stable, so you can always rely on the performance and effectiveness of your computer.

Improvements have also been made on many features that make using your computer more effective and useful. For example, you can use Remote Desktop to access your work computer and its resources from home, and to view files and documents on your computer's desktop from a co-worker's computer. With NetMeeting you can have virtual meetings with anyone, anywhere, and you can participate in discussions using audio, video, or chat. Getting help has never been easier. With Remote Assistance, you just send an invitation (either in e-mail or Instant Messenger) to your favorite computer expert or support professional, and they can help you fix a problem from their location. Windows 10 provides extensive online Help for all operating system features, as well as a digital tour to help you discover the possibilities awaiting you.

XAMPP SERVER

XAMPP is one of the widely used cross-platform web servers, which helps developers to create and test their programs on a local webserver. It was developed by the Apache Friends, and its native source code can be revised or modified by the audience. It consists of Apache HTTP Server, MariaDB, and interpreter for the different programming languages like PHP and Perl. It is available in 11 languages and supported by different platforms such as the IA-32 package of Windows & x64 package of macOS and Linux.

What is XAMPP?

XAMPP is an abbreviation where X stands for Cross-Platform, A stands for Apache, M stands for MYSQL, and the Ps stand for PHP and Perl, respectively. It is an open-source package of web solutions that includes Apache distribution for many servers and command-line executables along with modules such as Apache server, MariaDB, PHP, and Perl.

XAMPP helps a local host or server to test its website and clients via computers and laptops before releasing it to the main server. It is a platform that furnishes a suitable environment to test and verify the working of projects based on Apache, Perl, MySQL database, and PHP through the system of the host itself. Among these technologies, Perl is a programming language used for web development, PHP is a backend scripting language, and MariaDB is the most vividly used database developed by MySQL. The detailed description of these components is given below.

Components of XAMPP

As defined earlier, XAMPP is used to symbolize the classification of solutions for different technologies. It provides a base for testing of projects based on different technologies through a personal server. XAMPP is an abbreviated form of each alphabet representing each of its major components. This collection of software contains a web server named Apache, a database management system named MariaDB and scripting/programming languages such as PHP and Perl. X denotes Cross-platform, which means that it can work on different platforms such as Windows, Linux, and macOS. Many other components are also part of this collection of software and are explained below.

- Cross-Platform: Different local systems have different configurations of operating systems installed
 in it. The component of cross-platform has been included to increase the utility and audience for this
 package of Apache distributions. It supports various platforms such as packages of Windows, Linus,
 and MAC OS.
- 2. **Apache:** It is an HTTP a cross-platform web server. It is used worldwide for delivering web content. The server application has made free for installation and used for the community of developers under

- the aegis of Apache Software Foundation. The remote server of Apache delivers the requested files, images, and other documents to the user.
- 3. **MariaDB:** Originally, MySQL DBMS was a part of XAMPP, but now it has been replaced by MariaDB. It is one of the most widely used relational DBMS, developed by MySQL. It offers online services of data storage, manipulation, retrieval, arrangement, and deletion.
- 4. **PHP:** It is the backend scripting language primarily used for web development. PHP allows users to create dynamic websites and applications. It can be installed on every platform and supports a variety of database management systems. It was implemented using C language. PHP stands for **Hypertext Processor**. It is said to be derived from Personal Home Page tools, which explains its simplicity and functionality.
- 5. **Perl:** It is a combination of two high-level dynamic languages, namely Perl 5 and Perl 6. Perl can be applied for finding solutions for problems based on system administration, web development, and networking. Perl allows its users to program dynamic web applications. It is very flexible and robust.
- 6. **phpMyAdmin:** It is a tool used for dealing with MariaDB. Its version 4.0.4 is currently being used in XAMPP. Administration of DBMS is its main role.
- 7. **OpenSSL:** It is the open-source implementation of the Secure Socket Layer Protocol and Transport Layer Protocol. Presently version 0.9.8 is a part of XAMPP.
- 8. **XAMPP Control Panel:** It is a panel that helps to operate and regulate upon other components of the XAMPP. Version 3.2.1 is the most recent update. A detailed description of the control panel will be done in the next section of the tutorial.
- 9. **Webalizer:** It is a Web Analytics software solution used for User logs and provide details about the usage.
- 10. **Mercury:** It is a mail transport system, and its latest version is 4.62. It is a mail server, which helps to manage the mails across the web.
- 11. **Tomcat:** Version 7.0.42 is currently being used in XAMPP. It is a servlet based on JAVA to provide JAVA functionalities.
- 12. **Filezilla:** It is a File Transfer Protocol Server, which supports and eases the transfer operations performed on files. Its recently updated version is 0.9.41.

XAMPP Format Support

XAMPP is supported in three file formats:

• **.EXE-** It is an extension used to denote executable files making it accessible to install because an executable file can run on a computer as any normal program.

VISUAL STUDIO CODE

Visual Studio Code is a code editor in layman's terms. Visual Studio Code is "a free-editor that helps the programmer write code, helps in debugging and corrects the code using the intelli-sense method". In normal terms, it facilitates users to write the code in an easy manner. Many people say that it is half of an IDE and an editor, but the decision is up to to the coders. Any program/software that we see or use works on the code that runs in the background. Traditionally coding was used to do in the traditional editors or even in the basic editors like notepad! These editors used to provide basic support to the coders.

Some of them were so basic that it was very difficult in writing basic English level programs in them. As time went by, some programming languages needed a specific framework and support for further coding and development it, which was not possible using these editors. VI Editor, Sublime Text Editor, is one of the many kinds of editors that came into existence. The most prominent and which supports almost every coding language is VISUAL STUDIO CODE. Its features let the user modify the editor as per the usage, which means the user is able to download the libraries from the internet and integrate it with the code as per his requirements.

Visual Studio Code has some very unique features. They are listed as below:

- Support for multiple programming languages: Supports multiple programming languages. So earlier, programmers needed Web-Support: a different editor for different languages, but it has built-in multi-language support. This also means it easily detects if there's any fault or cross-language reference, it'll be able to detect it easily.
- Intelli-Sense: It can detect if any snippet of code is left incomplete. Also, common variable syntaxes and variable declarations are made automatically. Ex: If a certain variable is being used in the program and the user has forgotten to declare, intelli-sense will declare it for the user.
- Cross-Platform Support: Traditionally, editors used to support either Windows or Linux or Mac Systems. But Visual Studio Code is cross-platform. So it can work on all three platforms. Also, the code works on all three platforms; else, the open-source and proprietary software codes used to be different.
- Extensions and Support: Usually supports all the programming languages but, if the user/programmer wants to use the programming language which is not supported then, he can download the extension and use it. And performance-wise, the extension doesn't slow down the editor as it rums as a different process.
- Repository: With the ever-increasing demand for the code, secure and timely storage is equally
 important. It is connected with Git or can be connected with any other repository for pulling or
 saving the instances.

- Web-Support: Comes with built-in support for Web applications. So web applications can be built and supported in VSC.
- Hierarchy Structure: The code files are located in files and folders. The required code files also have some files, which may be required for other complex projects. These files can be deleted as per convenience.
- Improving Code: Some code snippets can be declared a bit differently, which might help the user in the code. This function prompts the user, wherever necessary, to change it to the suggested option.
- Terminal Support: Many of the times, the user needs to start from the root of the directory to start with a particular action, in-built terminal or console provides user support to not to switch in-between two screens for the same.
- Multi-Projects: Multiple projects containing multiple files/folders can be opened simultaneously. These projects/folders might or might not be related to each other.
- Git Support: Resources can be pulled from Git Hub Repo online and vice-versa; saving can be done too. Resource pulling also means cloning the code which is made available on the internet. This code can later be changed and saved.
- Commenting: A common feature, but some of the languages do not support it. Commenting on the code helps the user to recall or track according to the sequence he wants.

Introduction to PHP

What is a PHP File?

- PHP files can contain text, HTML, CSS, JavaScript, and PHP code
- PHP code is executed on the server, and the result is returned to the browser as plain HTML
- PHP files have extension ".php"

What Can PHP Do?

- PHP can generate dynamic page content
- PHP can create, open, read, write, delete, and close files on the server
- PHP can collect form data
- PHP can send and receive cookies
- PHP can add, delete, modify data in your database
- PHP can be used to control user-access
- PHP can encrypt data

With PHP you are not limited to output HTML. You can output images or PDF files. You can also output any text, such as XHTML and XML.

Why PHP?

- PHP runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.)
- PHP is compatible with almost all servers used today (Apache, IIS, etc.)
- PHP supports a wide range of databases
- PHP is free. Download it from the official PHP resource: www.php.net
- PHP is easy to learn and runs efficiently on the server side

What's new in PHP 7

- PHP 7 is much faster than the previous popular stable release (PHP 5.6)
- PHP 7 has improved Error Handling
- PHP 7 supports stricter Type Declarations for function arguments
- PHP 7 supports new operators (like the spaceship operator: <=>)

What Do I Need?

To start using PHP, you can:

- Find a web host with PHP and MySQL support
- Install a web server on your own PC, and then install PHP and MySQL

Use a Web Host With PHP Support

If your server has activated support for PHP you do not need to do anything.

Just create some .php files, place them in your web directory, and the server will automatically parse them for you.

You do not need to compile anything or install any extra tools.

Because PHP is free, most web hosts offer PHP support.

Set Up PHP on Your Own PC

However, if your server does not support PHP, you must:

- install a web server
- install PHP
- install a database, such as MySQL

Introduction to HTML

HTML is an acronym which stands for Hyper Text Markup Language which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page.

Hyper Text: HyperText simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. HyperText is a way to link two or more web pages (HTML documents) with each other.

Markup language: A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

Web Page: A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type. With the help of HTML only, we can create static web pages.

Hence, HTML is a markup language which is used for creating attractive web pages with the help of styling, and which looks in a nice format on a web browser. An HTML document is made of many HTML tags and each HTML tag contains different content. Let's see a simple example of HTML.

```
<!DOCTYPE>
<html>
<head>
<title>Web page title</title>
</head>
<body>
<h1>Write Your First Heading</h1>
Write Your First Paragraph.
</body>
</html>
```

Description of HTML Example

<!DOCTYPE>: It defines the document type or it instruct the browser about the version of HTML.

<html >: This tag informs the browser that it is an HTML document. Text between html tag describes the web document. It is a container for all other elements of HTML except <! DOCTYPE>

<head>: It should be the first element inside the <html> element, which contains the metadata(information about the document). It must be closed before the body tag opens.

<title>: As its name suggested, it is used to add title of that HTML page which appears at the top of the browser window. It must be placed inside the head tag and should close immediately. (Optional)

<body>: Text between body tag describes the body content of the page that is visible to the end user. This tag contains the main content of the HTML document.

<h1> : Text between <h1> tag describes the first level heading of the webpage.

: Text between tag describes the paragraph of the webpage.

Features of HTML

- 1) It is a very **easy and simple language**. It can be easily understood and modified.
- 2) It is very easy to make an **effective presentation** with HTML because it has a lot of formatting tags.
- 3) It is a **markup language**, so it provides a flexible way to design web pages along with the text.
- 4) It facilitates programmers to add a **link** on the web pages (by html anchor tag), so it enhances the interest of browsing of the user.
- 5) It is **platform-independent** because it can be displayed on any platform like Windows, Linux, and Macintosh, etc.
- 6) It facilitates the programmer to add **Graphics**, **Videos**, **and Sound** to the web pages which makes it more attractive and interactive.
- 7) HTML is a case-insensitive language, which means we can use tags either in lower-case or upper-case.

Introduction to CSS

What is CSS?

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.

CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

What does CSS do

- You can add new looks to your old HTML documents.
- You can completely change the look of your website with only a few changes in CSS code.

Why use CSS

These are the three major benefits of CSS:

1) Solves a big problem

Before CSS, tags like font, color, background style, element alignments, border and size had to be repeated on every web page. This was a very long process. For example: If you are developing a large website where fonts and color information are added on every single page, it will be become a long and expensive process. CSS was created to solve this problem. It was a W3C recommendation.

2) Saves a lot of time

CSS style definitions are saved in external CSS files so it is possible to change the entire website by changing just one file.

3) Provide more attributes

CSS provides more detailed attributes than plain HTML to define the look and feel of the website.

Introduction to JAVASCRIPT

JavaScript is a lightweight, cross-platform, and interpreted compiled programming language which is also known as the scripting language for webpages. It is well-known for the development of web pages, many non-browser environments also use it. JavaScript can be used for Client-side developments as well as Server-side developments. JavaScript is both imperative and declarative type of language. JavaScript contains a standard library of objects, like Array, Date, and Math, and a core set of language elements like operators, control structures, and statements.

Client-side: It supplies objects to control a browser and its Document Object Model (DOM). Like if client-side extensions allow an application to place elements on an HTML form and respond to user events such as mouse clicks, form input, and page navigation. Useful libraries for the client-side are AngularJS, ReactJS, VueJS and so many others.

Server-side: It supplies objects relevant to running JavaScript on a server. Like if the server-side extensions allow an application to communicate with a database, and provide continuity of information from one invocation to another of the application, or perform file manipulations on a server. The useful framework which is the most famous these days is node.js.

Imperative language – In this type of language we are mostly concern about how it is to be done. It simply control the flow of computation. The procedural programming approach, object, oriented approach comes under this like async await we are thinking what it is to be done further after async call.

Declarative programming – In this type of language we are concern about how it is to be done, basically here logical computation require. Here main goal is to describe the desired result without direct dictation on how to get it like arrow function do.

JavaScript can be added to your HTML file in two ways:

Internal JS: We can add JavaScript directly to our HTML file by writing the code inside the <script> tag. The <script> tag can either be placed inside the <head> or the <body> tag according to the requirement.

External JS: We can write JavaScript code in other file having an extension.js and then link this file inside the <head> tag of the HTML file in which we want to add this code.

Introduction To MySQL DBMS

Back End Tool

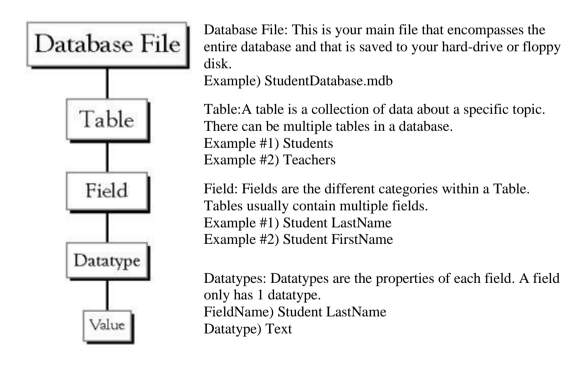
A back end is software which stores the data, manages it properly as it is designed by the user/programmer. One can store, retrieve, update or delete the data when ever needed or required. Not only can this it also retrieves the data when ever needed and as needed.

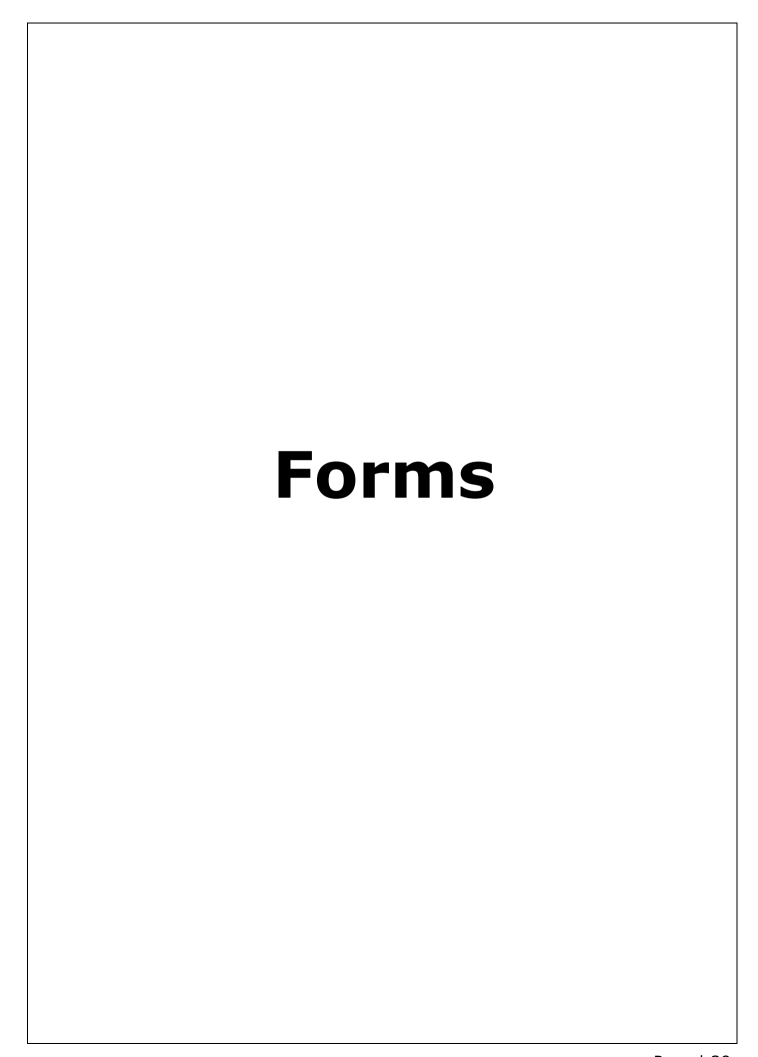
A back-end tool can be a DBMS (Data Base Management System) or RDBMS (Relational Data Base Management System). A DBMS is software which allows the user to read, write and manipulate the data from the front end but it cannot allow the flexibility of establishing relations between the different tables of the back end. On establishing relations, it becomes easy for the user to make regular checks for the availability of the records/values required according to the need.

An RDBMS allows storing and manipulating the data in the same manner as what a DBMS allows along with which it also gives the flexibility of establishing relations in between two or more tables on the basis of values stored in them.

Microsoft Access is a powerful program to create and manage your databases. It has many built in features to assist you in constructing and viewing your information. Access is much more involved and is a more genuine database application than other programs such as Microsoft Works.

• First of all you need to understand how Microsoft Access breaks down a database. Some keywords involved in this process are: Database File, Table, Record, Field, Datatype. Here is the Hierarchy that SQL Server uses in breaking down a database.

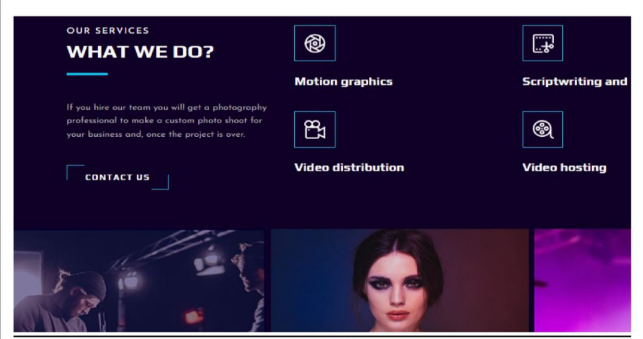




HOME PAGE (PART - I)



HOME PAGE (PART - II)



23-05-2024 09:46PM

HOME PAGE (PART – III)



23-05-2024 09:46PM

HOME PAGE (PART – IV)

OUR BLOG **BLOG UPDATE**

What Makes Users Want to Share a Video on Social Media?

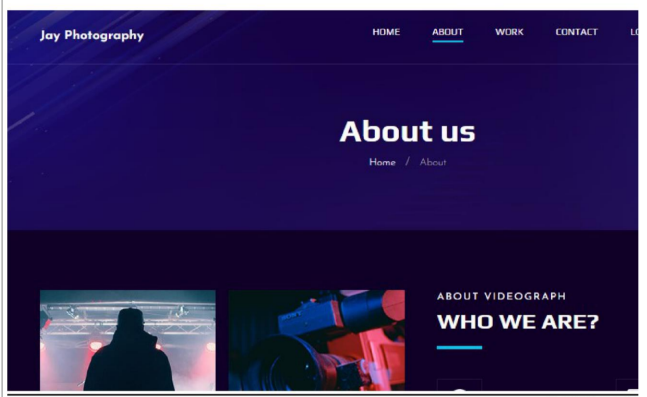
What Makes Users Want to Share a Video on Social Media?

What Makes Us to Share a Vide Social Media?

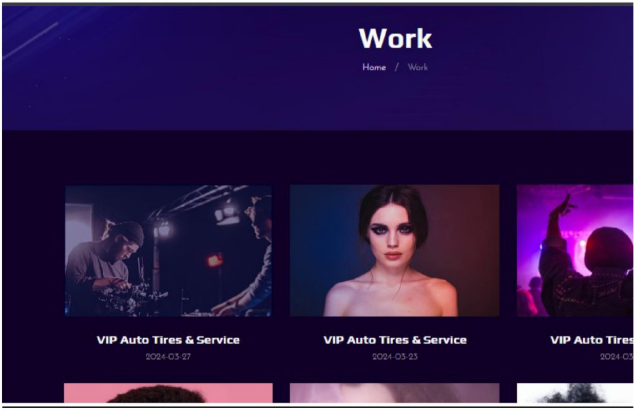
HOME PAGE (PART – V)

Fresh Ideas, Fresh Moments Giving Wings to your Stories.

ABOUT



23-05-2024 09:46PM

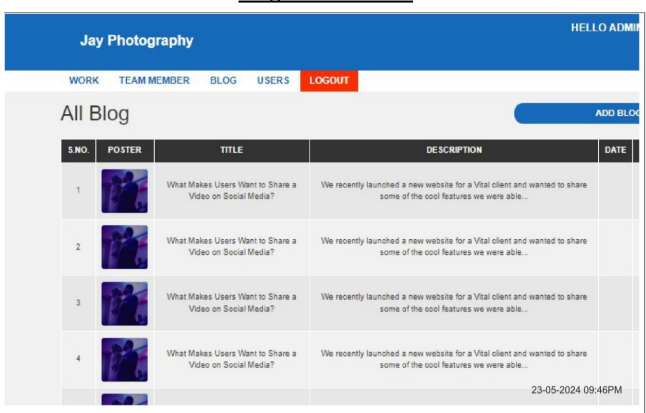


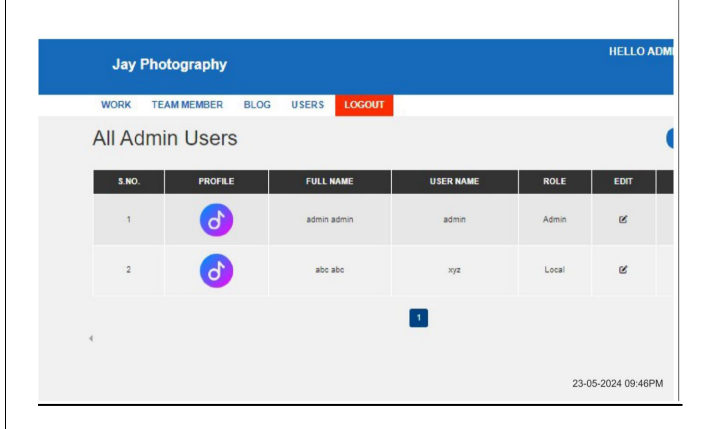
23-05-2024 09:46PM

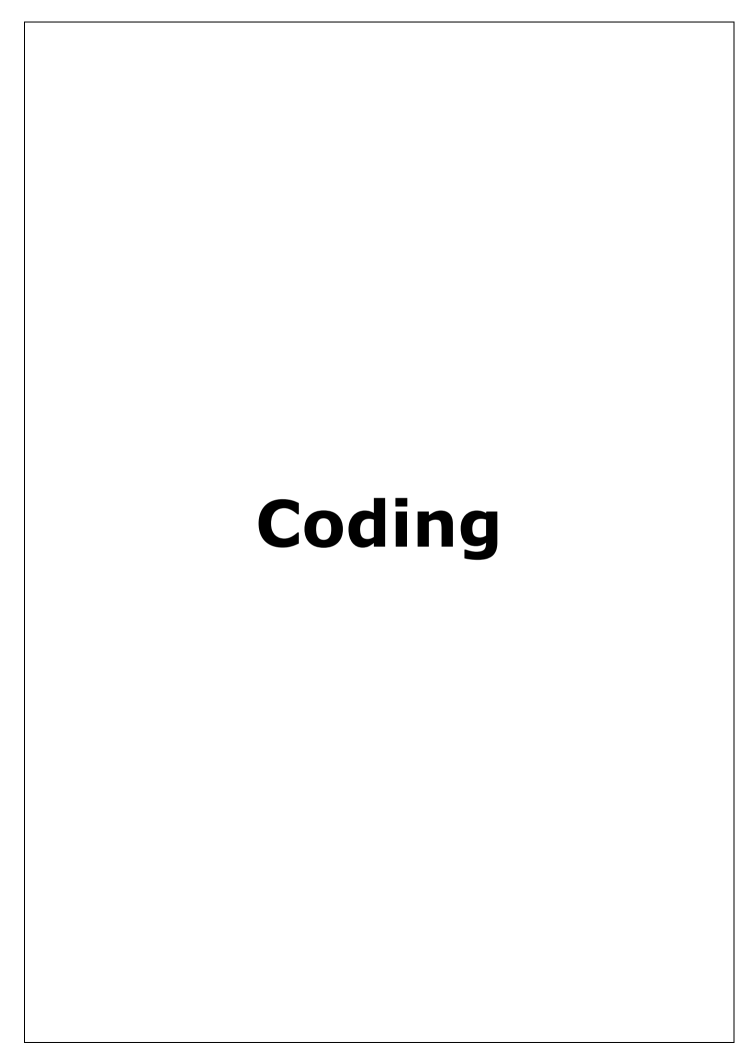
CONTACT Contact us **Address** Phone **Email** H.No. 152, Near Aghori Baba +91 6268560563 jayendrashakya(Temple, Damohnaka Trimurti Nagar, Jabalpur Rivjha रिव्झा Aghori Baba Mandir Rd Trimurti Nagar, Jabalpur, GCF Jabalpur, Madhya Pradesh 482002 View larger map Shri Ram Group Jabalpur भी राम पूर्य जकलपुर Bharti Tede Surahi Building 🜍 obal Engineering College ग्राह्म ज्ञानिवरित... KARMETA करमेता JAI PRAKASH NAGAR 23-05-2024 09:46PM **C-PANEL** Jay Photography Login Username Password Back 23-05-2024 09:46PM

ADMIN HELLO ADM Jay Photography WORK TEAM MEMBER BLOG USERS LOGOUT All Work S.NO. POSTER TITLE DATE EDIT 2024-03-27 VIP Auto Tires & Service 6 VIP Auto Tires & Service 2024-03-23 6 VIP Auto Tires & Service 2024-03-21 VIP Auto Tires & Service 2024-03-16 8 23-05-2024 09:46PM HELLO A Jay Photography WORK TEAM MEMBER BLOG USERS LOGOUT All Team Member ADD TEAM S.NO. PROFILE NAME DATE EDIT Member Four 2024-03-30 C Member Three 2 2024-03-22 (K) 3 Member Two 2024-03-23 2024-03-26 Member One 6 23-05-2024 09:46PM

Blog Control Panel







about.php

```
<?php include('header.php') ?>
<div class="breadcrumb-option spad set-bg" data-setbg="img/breadcrumb-bg.jpg">
  <div class="container">
    <div class="row">
      <div class="col-lg-12 text-center">
         <div class="breadcrumb" text">
           <h2>About us</h2>
           <div class="breadcrumb links">
             <a href="index.php">Home</a>
              <span>About</span>
           </div></div></div></div>
</div>
<section class="about spad">
  <div class="container">
    <div class="row">
       <div class="col-lg-6">
         <div class="about pic">
           <div class="row">
             <div class="col-lg-6 col-md-6 col-sm-6">
                <div class="about_pic_item about_pic_item--large set-bg" data-</pre>
setbg="img/about/about-1.jpg"></div>
             </div> <div class="col-lg-6 col-md-6 col-sm-6">
                <div class="row"><div class="col-lg-12">
                     <div class="about__pic__item set-bg" data-setbg="img/about/about-2.jpg"></div>
                  </div><div class="col-lg-12">
                     <div class="about pic item set-bg" data-setbg="img/about/about-3.jpg"></div>
                  </div></div></div>
      </div>
       <div class="col-lg-6">
         <div class="about text">
           <div class="section-title">
             <span>About videograph</span>
             <h2>WHo we are?</h2>
           </div>
           <div class="row">
             <div class="col-lg-6 col-md-6 col-sm-6">
                <div class="services__item">
                  <div class="services item icon">
                     <img src="img/icons/si-1.png" alt="">
                  </div>
                  <h4>Motion graphics</h4>
                </div> <div class="col-lg-6 col-md-6 col-sm-6">
                <div class="services__item">
                  <div class="services__item__icon">
                     <img src="img/icons/si-2.png" alt="">
                  </div><h4>Scriptwriting and editing</h4> </div></div>
           </div> <div class="about text desc">
             If you hire our team you will get a photography professional to make a custom
                photo shoot for your business and, once the project is over.
           </div></div> </div>
</ri>ertion><?php include('teamSection.php') ?><?php include('footer.php') ?>
```

blogSection.php

```
<section class="latest spad">
  <div class="container">
    <div class="row">
       <div class="col-lg-12">
         <div class="section-title center-title">
           <span>Our Blog</span>
           <h2>Blog Update</h2>
         </div>
       </div>
    </div>
    <div class="row">
       <div class="latest slider owl-carousel">
         <!-- PHP CODE -->
         <?php
         include ("config.php");
         $sql_show_user = "SELECT * FROM blog WHERE active_record = 'Yes' ORDER BY aid DESC
LIMIT 0, 6";
         $result_sql_show_user = mysqli_query($conn, $sql_show_user) or die("Query Failed!!");
         if (mysqli_num_rows($result_sql_show_user) > 0) {
           while ($row = mysqli fetch assoc($result sql show user)) {
              <div class="col-lg-4">
                <div class="blog__item latest__item">
                  <h4><?php echo ($row['atitle']) ?></h4>
                  <111>
                     <?php echo ($row['adate']) ?>
                  <?php echo ($row['ades']) ?>
                </div>
              </div>
           <?php }
         } ?>
       </div>
    </div>
  </div>
</section>
                                            config.php
<?php
$website display default name = "Jay Photography";
$hostname = "http://localhost/photographerportfolio";
$conn = mysqli_connect('localhost', 'u423777452_photographer', 'J!fI#98|ZI6', 'u423777452_photographer')
or die("Connection Failed!!" . mysqli_connect_error());
```

Footer.php

```
<!-- Footer Section Begin -->
<footer class="footer">
  <div class="container">
    <div class="footer top">
       <div class="row">
         <div class="col-lg-6 col-md-6">
            <div class="footer__top__logo">
              <a href="index.php" style='color:#fff; font-size:25px; font-weight:900;'>Jay
Photography</a>
           </div>
         </div>
         <div class="col-lg-6 col-md-6">
           <div class="footer__top__social">
              <a href="https://www.facebook.com/jayendra.shakya.54" style='background:#1877F2;'><i
                   class="fa fa-facebook"></i></a>
              <a href="https://www.instagram.com/jinnu_._07?igsh=MW5pdnlvM3NuZ3MzcQ%3D%3D"
                style='background:#FD1D1D;'><i class="fa fa-instagram"></i></a>
              <a href="https://www.youtube.com/@jayendrashakya8260"
style='background:#CD201F;'><i
                   class="fa fa-youtube-play"></i></a>
           </div>
         </div>
       </div>
    </div>
  </div>
</footer>
<!-- Footer Section End -->
<!-- Js Plugins -->
<script src="js/jquery-3.3.1.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/mixitup.min.js"></script>
<script src="js/masonry.pkgd.min.js"></script>
<script src="js/jquery.slicknav.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/main.js"></script>
</body>
</html>
```

header.php

<!doctypehtml><html lang="zxx"><head><meta charset="UTF-8"><meta content="Videograph" Template"name="description"><meta content="Videograph, unica, creative, html"name="keywords"><meta content="width=device-width,initial-scale=1"name="viewport"><meta content="ie=edge"http-equiv="X-UA-Compatible"><title>Jay Photography | For creators, by creators.</title><link href="img/shutter.png"rel="icon"><link href="https://fonts.googleapis.com/css2?family=Play:wght@400;700&display=swap"rel="stylesheet"><link href="https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@300;400;500;600;700&display=swap" rel="stylesheet"><link href="css/bootstrap.min.css"rel="stylesheet"type="text/css"><link href="css/fontawesome.min.css"rel="stylesheet"type="text/css"><link href="css/eleganticons.css"rel="stylesheet"type="text/css"><link href="css/owl.carousel.min.css"rel="stylesheet"type="text/css"><link href="css/magnificpopup.css"rel="stylesheet"type="text/css"><link href="css/slicknav.min.css"rel="stylesheet"type="text/css"><link href="css/style.css"rel="stylesheet"type="text/css"></head><body id="cursorCursor"><div id="preloder"><div class="loader"></div></div><header class="header"><div class="container"><div class="row"><div class="col-lg-2"><div class="header logo">Jay Photography</div></div></div><div class="col-lg-10"><div class="header__nav__option"><nav class="header__nav__menu mobile-menu"><?php \$current_page=basename(\$_SERVER['PHP_SELF']);\$isActiveIndex=";\$isActiveAbout=";\$isActivePortfoli o=";\$isActiveContact=";switch(\$current_page){case 'index.php':\$isActiveIndex='active';break;case 'about.php':\\$isActiveAbout='active';break;case 'portfolio.php':\\$isActivePortfolio='active';break;case 'contact.php':\\$isActiveContact='active';break;default:\\$isActiveIndex=";break;\}?><li class="<?php echo \$isActiveIndex ?>">Homeli class="<?php echo \$isActiveAbout ?>">Aboutclass="<?php echo \$isActivePortfolio ?>">Workli class="<?php echo \$isActiveContact ?>">Contactli>Login</nav><div class="header__nav__social"><i class="fa fafacebook"></i> <i class="fa fainstagram"></i> <i class="fa fa-youtubeplay"></i></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>

index.php

```
<?php include("header.php");include("config.php"); ?><section class="hero"><div class="hero" slider owl-</pre>
carousel"><div class="set-bg hero_item"data-setbg="img/hero/hero-1.jpg"><div class="container"><div
class="row"><div class="col-lg-6"><div class="hero text"><span>For creators, by
creators.</span><h2>Jay Photography</h2><a href="contact.php"class="primary-btn">See more about
us</a></div></div></div></div></div></div></div></div></div>
1.jpg"><div class="container"><div class="row"><div class="col-lg-6"><div
class="hero__text"><span>For creators, by creators.</span><h2>Jay Photography</h2><a
href="contact.php"class="primary-btn">See more about us</a></div></div></div></div></div></div>
class="set-bg hero item"data-setbg="img/hero/hero-1.jpg"><div class="container"><div
class="row"><div class="col-lg-6"><div class="hero_text"><span>For creators, by
creators.</span><h2>Jay Photography</h2><a href="contact.php"class="primary-btn">See more about
us</a></div></div></div></div></div></section><section class="spad services"><div
class="container"><div class="row"><div class="col-lg-4"><div class="services" title"><div
class="section-title"><span>Our services</span><h2>What We do?</h2></div>If you hire our team
you will get a photography professional to make a custom photo shoot for your business and, once the
project is over.<a href="contact.php"class="primary-btn">Contact us</a></div></div><div class="col-
lg-8"><div class="row"><div class="col-lg-6 col-md-6 col-sm-6"><div class="services" item"><div
class="services__item__icon"><img alt=""src="img/icons/si-1.png"></div><h4>Motion
graphics</h4></div></div><div class="col-lg-6 col-md-6 col-sm-6"><div class="services__item"><div
class="services item icon"><img alt=""src="img/icons/si-2.png"></div><h4>Scriptwriting and
editing</hd></div></div></div></div class="col-lg-6 col-md-6 col-sm-6"><div class="services" item"><div
class="services item icon"><img alt=""src="img/icons/si-3.png"></div><h4>Video
distribution</hd></div></div></div><div class="col-lg-6 col-md-6 col-sm-6"><div class="services__item"><div
class="services item icon"><img alt=""src="img/icons/si-4.png"></div><h4>Video
hosting</hd></div></div></div></div></div></div></div></div></div
class="work_gallery"><div class="grid-sizer"></div><?php $sql_show_user="SELECT * FROM
achievement WHERE active record = 'Yes' ORDER BY aid DESC LIMIT
0,2";$result_sql_show_user=mysqli_query($conn,$sql_show_user)or die("Query
Failed!!");if(mysqli_num_rows($result_sql_show_user)>0){while($row=mysqli_fetch_assoc($result_sql_sh
ow_user)){ ?><div class="set-bg work__item wide__item"data-setbg="admin/upload/<?php
echo($row['aimg']) ?>"><div class="work__item__hover"><h4><?php echo $row['atitle']
?></h4></div><?php }} ?><?php $sql_show_user="SELECT * FROM achievement WHERE
active record = 'Yes' ORDER BY aid DESC LIMIT
2,1";\result_sql_show_user=mysqli_query(\conn,\sql_show_user)or die("Query
Failed!!");if(mysqli num rows($result sql show user)>0){while($row=mysqli fetch assoc($result sql sh
ow_user)){ ?><div class="set-bg work__item large__item"data-setbg="admin/upload/<?php
echo($row['aimg']) ?>"><div class="work item hover"><h4><?php echo $row['atitle']
?></h4></div><?php }} ?><?php $sql_show_user="SELECT * FROM achievement WHERE
active record = 'Yes' ORDER BY aid DESC LIMIT
3,2";$result sql show user=mysqli query($conn,$sql show user)or die("Query
Failed!!"); if (mysqli\_num\_rows (\$result\_sql\_show\_user) > 0) \\ \{while (\$row=mysqli\_fetch\_assoc (\$row=mysqli\_fetc
ow_user)){ ?><div class="set-bg work__item wide__item"data-setbg="admin/upload/<?php
echo($row['aimg']) ?>"><div class="work_item_hover"><h4><?php echo $row['atitle']
?></h4></div><?php }} ?></div></section><?php include('teamSection.php') ?><?php
include('blogSection.php') ?><section class="set-bg callto spad"data-setbg="img/callto-bg.jpg"><div
class="container"><div class="row"><div class="col-lg-8"><div class="callto__text"><h2>Fresh Ideas,
Fresh Moments Giving Wings to your Stories.</h2><br><a href="contact.php">Start your
stories</a></div></div></div></section><?php include("footer.php") ?>
```

porfolio.php

<?php include('header.php') ?><div class="set-bg breadcrumb-option spad"data-setbg="img/breadcrumb-bg.jpg"><div class="col-lg-12 text-center"><div class="col-lg-12 text-center"><div class="breadcrumb_text"><div class="breadcrumb_links">Home Work</div></div></div></div></div></div></div></div></div>
class="spad portfolio"><div class="container"><div class="row portfolio_gallery"><?php include("config.php");\$sql_show_user="SELECT * FROM achievement WHERE active_record = 'Yes' ORDER BY aid DESC LIMIT 0,9";\$result_sql_show_user=mysqli_query(\$conn,\$sql_show_user)or die("Query</pre>

Failed!!");if(mysqli_num_rows(\$result_sql_show_user)>0){while(\$row=mysqli_fetch_assoc(\$result_sql_show_user)){ ?><div class="branding col-lg-4 col-md-6 col-sm-6 mix"><div class="portfolio__item"><div class="portfolio__item__video"data-setbg="admin/upload/<?php echo(\$row['aimg']) ?>"></div><div class="portfolio__item__text"><h4><?php echo(\$row['atitle']) ?></h4><?php echo(\$row['adate']) ?></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></di>

teamSection.php

<section class="set-bg spad team"data-setbg="img/team-bg.jpg"><div class="container"><div class="row"><div class="col-lg-12"><div class="section-title team__title">Nice to meet<h2>OUR Team</h2></div></div></div><div class="row"><?php include("config.php");\$sql_show_user="SELECT * FROM team WHERE active_record = 'Yes' ORDER BY aid DESC LIMIT 0,4";\$result_sql_show_user=mysqli_query(\$conn,\$sql_show_user)or die("Query Failed!!");if(mysqli_num_rows(\$result_sql_show_user)>0){while(\$row=mysqli_fetch_assoc(\$result_sql_show_user)){ ?><div class="col-lg-3 col-md-6 col-sm-6 p-0"><div class="set-bg team__item"data-setbg="admin/upload/<?php echo(\$row['aimg']) ?>"><div class="team__item__text"><h4><?php echo(\$row['aitile']) ?></h4></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></di>

admin/footer.php

```
<!-- Footer -->
<div id="footer">
  <div class="container">
     <div class="row">
       <div class="col-md-12">
                   <?php
       include("config.php");
       $sql_setting_record = "SELECT * FROM settings";
       $result_sql_setting_record = mysqli_query($conn, $sql_setting_record) or die("Query Die !! -->
sql_setting_record");
       if (mysqli_num_rows($result_sql_setting_record) > 0) {
         while ($row_setting_record = mysqli_fetch_assoc($result_sql_setting_record)) {
            if ($row_setting_record['footerdesc'] == "") {
              echo '<span>Footer Not Found!!</span>';
            } else {
              echo '<span>' . $row_setting_record['footerdesc'] . '</span>';
            }}}
       ?> </div>
    </div></div>
</div>
</body>
</html>
```

admin/header.php

```
<?php include("config.php"); session start(); if (!isset($ SESSION['username'])) {</pre>
  header("Location:{$hostname}/admin/"); }
<!DOCTYPE html>
<html lang="en"> <head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <link rel="shortcut icon" type="x-con"</pre>
href="http://blogacstproject.infinityfreeapp.com/admin/icon/graduation-cap.png">
  <title><?php echo ($page title); ?></title>
  k rel="stylesheet" href="../css/bootstrap.min.css" />
  k rel="stylesheet" href="../css/font-awesome.css">
  <link rel="stylesheet" href="../css/style.css">
</head>
<body>
  <div id="header-admin"> <div class="container">
       <div class="row"> <div class="col-md-2">
           <?php
           include("config.php");
           $sql_setting_record = "SELECT * FROM settings";
           $result_sql_setting_record = mysqli_query($conn, $sql_setting_record) or die("Query
Die !! --> sql_setting_record");
           if (mysqli_num_rows($result_sql_setting_record) > 0) {
             while ($row_setting_record = mysqli_fetch_assoc($result_sql_setting_record)) {
                if ($row_setting_record['logo'] == "") {
                  echo '<a href="index.php"><h1>' . $row setting record['websitename'] .
'</h1></a>';
                } else {
                  echo ('<a href="index.php" id="logo"><img src="images/".
$row_setting_record['logo'] . ""></a>');}}} ?> </div> <div class="col-md-offset-7">col-md-3">
           <a href="logout.php" class="admin-logout">Hello <?php echo
$ SESSION['username']; ?>, LOGOUT</a></div></div></div></div></div><div id="admin-menubar">
    <div class="container">
       <div class="row"><div class="col-md-12">
             <a href="post.php">Post</a> 
             <?php if ($_SESSION['user_role'] == 1) {</pre>
             <a href="category.php">Category</a>
             <a href="users.php">Users</a>
             <a href="settings.php">Settings</a> 
             <?php}?>
         </div>
      </div>
    </div>
  </div>
```

admin/index.php

```
<?php include("config.php");</pre>
session_start(); if (isset($_SESSION['username'])) { header("Location:{$hostname}/admin/post.php");}?>
           include("header.php");
           include("config.php");
           $sql setting record = "SELECT * FROM settings";
           $result_sql_setting_record = mysqli_query($conn, $sql_setting_record) or die("Query Die !! -->
sql_setting_record");
           if (mysqli_num_rows($result_sql_setting_record) > 0) {
             while ($row setting record = mysqli fetch assoc($result sql setting record)) {
                if ($row setting record['logo'] == "") {
                  echo '<a href="index.php"><h1>' . $row_setting_record['websitename'] . '</h1></a>';
                  echo ('<img class="logo" src="images/' . $row setting record['logo'] . "">');
                }}}
           ?>
             <h3 class="heading">Admin</h3><php
             if (isset($ POST['login'])) {
                include("config.php");
                $username = mysqli_real_escape_string($conn, $_POST['username']);
                $pass = mysqli real escape string($conn, md5($ POST['password']));
                $sql_user_pass_cheack = "SELECT * FROM user WHERE username = '{$username}'
AND password = '{\$pass}''' or die("Query Failed!! --> sql user pass cheack");
                $result_sql_user_pass_cheack = mysqli_query($conn, $sql_user_pass_cheack);
                if (mysgli num rows($result sql user pass cheack)>0) {
                  while ($row = mysqli fetch assoc($result sql user pass cheack)) {
                    session start();
                     $_SESSION['user_id'] = $row['user_id'];
                    $ SESSION['username'] = $row['username'];
                    $_SESSION['user_role'] = $row['role'];
                    header("Location:{$hostname}/admin/post.php");
                } else {
                  echo "<div class='alert alert-danger'>Invalid username and password!!</div>";
             ?>
             <form action="<?php $_SERVER['PHP_SELF']?>" method ="POST">
                <div class="form-group">
                  <label>Username</label>
                  <input type="text" name="username" class="form-control" placeholder="" required>
                </div>
                <div class="form-group">
                  <label>Password</label>
                  <input type="password" name="password" class="form-control" placeholder=""</pre>
required>
                </div>
                  <input type="submit" name="login" class="btn btn-primary"
value="  login  "/>
                  <button class="btn btn-secondary"><a
href="http://localhost/BLOG/">    </a></button>
             </form><div> </div> </div>
</body>
</html>
```

admin/logout.php

```
<?php
include("config.php");
session_start();
session_unset();
session_destroy();
  header("Location:{$hostname}/admin/");
}</pre>
```

admin/post.php

<?php include "header.php"; ?><div id="admin-content"><div class="container"><div class="row"><div class="row"><div class="row"><div class="row"><div class="row"><div class="row"><div class="col-md-10"><h1 class="admin-heading">All Posts</h1></div><div class="col-md-2">add post</div><div class="col-md-12">> S.No.*th>Category*th>Date*th>Author*th>Category*th>Delete*th>Category*th>Delete

include("config.php");if(isset(\$_GET['page_index'])){\$page_index_by_addbar=\$_GET['page_index'];}else{ \$page_index_by_addbar=1;}\$record_limi=5;\$offset=(\$page_index_by_addbar=1)

1)*\$record_limi;if(\$_SESSION['user_role']==1){\$sql_show_post_record="SELECT * FROM post_record="SELECT * FROM post_record="SELECT

LEFT JOIN category ON post.category = category.category_id

LEFT JOIN user ON post.author = user.user id

ORDER BY post.post_id DESC LIMIT {\$offset},{\$record_limi}"or die("Query Failed!! --> sql_show_post_record");}elseif(\$_SESSION['user_role']==0){\$sql_show_post_record="SELECT * FROM post

LEFT JOIN category ON post.category = category.category_id

LEFT JOIN user ON post.author = user.user_id

WHERE post.author = {\$_SESSION['user_id']}

ORDER BY post.post_id DESC LIMIT {\$offset},{\$record_limi}"or die("Query Failed!! --> sql_show_post_record");}else{}\$result_sql_show_post_record=mysqli_query(\$conn,\$sql_show_post_record d);if(mysqli_num_rows(\$result_sql_show_post_record)>0){\$serial_num=\$offset+1;while(\$row=mysqli_fet ch_assoc(\$result_sql_show_post_record)){ ?>class="id"><?php echo(\$serial_num)</td>?>?>class="id"><?php echo(\$serial_num)</td>?>?>class="id"><?php echo(\$row['category_name']) ?>?>class="id"><php echo(\$row['post_date']) ?>?>class="edit"><a href="update-post.php?post_id=<?php echo(\$row['post_id']) ?>"><i class="fa faedit"></i>?php echo \$row['post_id']; ?>&cate_id=<?php echo \$row['post_id']; ?>*<cate_id=<?php echo \$row['category']; ?>"><i class="fa fa-trash-o"></i>\$serial_num++;} ?><?php \$sql_total_post_record="SELECT * from post"or die("Query to the content of the content of

sql_total_post_record");\$result_sql_total_post_record=mysqli_query(\$conn,\$sql_total_post_record);if(mysq li_num_rows(\$result_sql_total_post_record)>0){\$total_post_record=mysqli_num_rows(\$result_sql_total_p ost_record);\$total_page=ceil(\$total_post_record/\$record_limi);echo("");if(\$page_index_by_addbar>1){echo("<a}

href='\$hostname/admin/post.php?page index=".(\$page index by addbar-

Failed !! -->

 $1). "'> Prev"); \\ for($i=1;$i<=$total_page;$i++) \\ \{if($page_index_by_addbar==$i) \\ \\ sactive_page="active"; \\ else \\ \\ sactive_page="active_page><a$

 $href='\$hostname/admin/post.php?page_index=\$i'>\$i'');\\ if(\$page_index_by_addbar<\$total_page)\{echo("<a$

href='\$hostname/admin/post.php?page_index=".(\$page_index_by_addbar+1)."'>Next");}echo("");} ?></div></div></div></php include "footer.php"; ?>

admin/update-post.php

```
<?php include "header.php";include("config.php");</pre>
if($_SESSION['user_role']==0){$post_id_by_addbar=$_GET['post_id'];$sql_get_author_for_secrue_code=
"SELECT author FROM post
                        WHERE post_id = {\$post_id_by_addbar}\"; \$result_sql_get_author_for_secrue_code=
mysqli query ($conn,$sql get author for secrue code) or die("Query Failed!! --> sql show post data");
$row result sql get author for secrue code=mysqli fetch assoc($result sql get author for secrue code
);if($_SESSION['user_id']!=$row_result_sql_get_author_for_secrue_code
['author']){header("Location:{$hostname}/admin/");}}$post_id_by_addbar=$_GET['post_id'];if(isset($_PO
ST['submit'])){if(empty($ FILES['new-image']['name'])){$save img name= $ POST['old-
image']: }else{if(isset($ FILES['new-image'])){$file name=$ FILES['new-image']})}
image']["name"];$file tmp=$ FILES['new-image']["tmp name"];$file type=$ FILES['new-
image']["type"];$file size=$ FILES['new-image']["size"];$file ext=strtolower
(end(explode('.',$file_name)));$allow_extension=array("jpg","jpeg","png");$file_error=array();if(in_array($f
ile_ext,$allow_extension)===false) {$file_error[]="This extension file not allowed, Please choose a JPG or
PNG file.";}if($file_size>2097152){$file_error[]="Image must be 2mb or
lower."; }$save_img_name=date("d_M_Y_h_i_sa")."_".basename($file_name); $img_save_target="upload/";
if(empty($file error)==true){move uploaded file($file tmp,$img save target.$save img name);}else{pri
nt_r(\file_error);die();}}\post_title=mysqli_real_escape_string(\conn,\post_title']);\post_decs=m
ysqli_real_escape_string($conn,$_POST['postdesc']);$post_cate=mysqli_real_escape_string($conn,$_POST
['category']);$old category=$ POST['old category'];$new category=$ POST['category'];$sql update post
="UPDATE post SET title = '{$post title}', description = '{$post decs}', category = '{$post cate}',
post img = '{$save img name}' WHERE post id =
'{$post_id_by_addbar}';";if($_POST['old_category']!=$_POST['category']){$sql_update_post.="UPDATE
category SET post = post - 1 WHERE category id =
{$_POST['old_category']};";$sql_update_post.="UPDATE category SET post = post + 1 WHERE
category_id = {$_POST['category']};";}$result_sql_update_post
=mysqli_multi_query($conn,$sql_update_post);if($result_sql_update_post){header("Location:{$hostname}/
admin/post.php");}else{echo "<div class='alert alert-danger'>Post is Not Update !!</div>";}} ?><div
id="admin-content"><div class="col-md-12"><h1 class="admin-content"><div class="admin-content"><div class="admin-content"><div class="admin-content"><div class="admin-content"><div class="admin-content"><div class="admin-content"></div class="admin-content"></dd>
heading">Update Post</h1></div><div class="col-md-6 col-md-offset-3"><?php
$sql_show_post_data="SELECT post.post_id, post.category, post.title, post.description, post.post_date,
post.post img, category.category name, category.category id FROM post LEFT JOIN category ON
post.category = category.category id LEFT JOIN user ON post.author = user.user id WHERE post.post id
= {$post_id_by_addbar}";$result_sql_show_post_data=mysqli_query($conn,$sql_show_post_data)or
die("Query Failed!! --> sql show post data"); if(mysqli num rows($result sql show post data)>0)
{while($row=mysgli fetch assoc($result sql show post data)){ ?><form action="<?php
$ SERVER['PHP SELF'] ?>"autocomplete="off"enctype="multipart/form-data"method="POST"><div
class="form-group"><input name="post_id"type="hidden"value="<?php echo($row['post_id'])
?>"class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div><div class="form-control"placeholderform-control"id="exampleInputUsername"></div></div></div></div></div></div></div>
group"><label for="exampleInputPassword1">Description</label> <textarea class="form-
control"name="postdesc"required rows="5"><?php echo ($row['description']) ?></textarea></div><div
class="form-group"><label for="exampleInputCategory">Category</label> <select class="form-
control"name="category"><option disabled>Select Category </option><?php $sql_category_list="SELECT"
* from category";$result_sql_category_list=mysqli_query($conn,$sql_category_list)or die("Query Die!! -->
sql_category_list");if(mysqli_num_rows($result_sql_category_list)>0){while($row_cate=mysqli_fetch_asso
c($result_sql_category_list)){if($row_cate['category_id']
==$row['category']){$select_cate="selected";}else{$select_cate="";} echo("<option {$select_cate})
value='{$row cate['category id']}'>{$row cate['category name']}</option>");}} ?></select> <input
name="old_category"type="hidden"value="<?php echo $row['category']; ?>"></div><div class="form-
group"><label for="">Post image</label> <input name="new-image"type="file"> <img
height="150px"src="upload/<?php echo $row['post_img']; name="submit"type="submit"value=
"Update"class="btn btn-primary"></form></div></div></div></php include "footer.php"; ?>
```

admin/update-user.php

```
<?php include
"header.php";if($_SESSION['user_role']==0){header("Location:{$hostname}/admin/");};include("config.ph
p"):\undersid getaddbar=\undersid GET['id']:if(isset(\undersident POST['submit'])){\undersident \undersident 
cape_string($conn,$_POST['username']);$role=mysqli_real_escape_string($conn,$_POST['role']);$sql_upda
te_user="UPDATE user SET first_name= '{$fname}', last_name=
'{$lname}'.username='{$username}'.role='{$role}' WHERE
user_id='{\$user_id_getaddbar}''';if(mysqli_query(\$conn,\$sql_update_user)){header("Location:{\$hostname}}
/admin/users.php");}} ?><div id="admin-content"><div class="container"><div class="row"><div
class="col-md-12"><h1 class="admin-heading">Modify User Details</h1></div><div class="col-md-4 col-
md-offset-4"><?php include("config.php");$sql userdata show by id="SELECT * FROM user WHERE
user id =
{\suser_id_getaddbar}";\sresult_sql_userdata_show_by_id=mysqli_query(\sconn,\sql_userdata_show_by_id)
or die("Query
Die!!");if(mysqli_num_rows($result_sql_userdata_show_by_id)>0){while($row=mysqli_fetch_assoc($result_sql_userdata_show_by_id)>0)}
t sql userdata show by id)){ ?><form action="<?php $ SERVER['PHP SELF']
?>"method="POST"><div class="form-group"><input class="form-control"name="user_id"value="<?php
echo $row['user id'] ?>"placeholder=""type="hidden"></div><div class="form-group"><label>First
Name</label> <input class="form-control"name="fname"value="<?php echo $row['first_name']
?>"placeholder=""required></div><div class="form-group"><label>Last Name</label> <input
class="form-control"name="lname"value="<?php echo $row['last name']
?>"placeholder=""required></div><div class="form-group"><label>User Name</label> <input
class="form-control"name="username"value="<?php echo $row['username']
?>"placeholder=""required></div><div class="form-group"><label>User Role</label> <select class="form-group">
control"name="role"value="<?php echo $row['role'] ?>"><?php if($row['role']==1){echo("<option value='1'
selected>Admin</option>\n
                                                                                <option value='0'>Local</option>");}else{echo("<option</pre>
value='1'>Admin</option>\n
                                                                                 <option value='0' selected>Local</option>");}
?></select></div><input class="btn btn-primary"name="submit"value="Update"required
type="submit"></form><?php }} ?></div></div></div><?php include "footer.php"; ?>
```

admin/users.php

```
<?php include "header.php":if($ SESSION['user role']==0){header("Location:{$hostname}/admin/");}</pre>
?><div id="admin-content"><div class="container"><div class="row"><div class="col-md-10"><h1
class="admin-heading">All Users</h1></div><div class="col-md-2"><a href="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"class="add-user.php"
new">add user</a></div><div class="col-md-12"><table class="content-
table"><thead>S.No.Full NameUser
NameRoleEditDelete
include("config.php");if(isset($_GET['page_num_index'])){$page_num_index_by_addbar=$_GET['page_nu
m index'];}else{$page num index by addbar=1;}$record limit=5;$offset=($page num index by addbar
-1)*$record limit;$sql show user="SELECT * FROM user ORDER BY user id LIMIT
{\soffset},{\second_limit}\";\second_sql_show_user=mysqli_query(\sconn,\sql_show_user)or die("Query
Failed!!");if(mysqli num rows($result sql show user)>0){$serial num=$offset+1;while($row=mysqli fet
ch assoc($result sql show user)){ ?><?php echo($serial num); ?>?php
echo($row['first_name']." ".$row['last_name']) ?>
class="delete"><a href="delete-user.php?id=<?php echo($row["user id"]) ?>"><i class="fa fa-trash-
o"></i></a></php $serial num++;}} ?><?php
$sql user show by page="SELECT * FROM
user";$result_sql_user_show_by_page=mysqli_query($conn,$sql_user_show_by_page)or die("Query Die --
sql_user_show_by_page");if(mysqli_num_rows($result_sql_user_show_by_page)>0){$total_user_record=
mysqli num rows($result sql user show by page);$total page=ceil($total user record/$record limit);ec
ho("");if($page_num_index_by_addbar>1){echo("<a
href='users.php?page num index=".($page num index by addbar-
1)."'>Prev</a>");}for($i=1;$i<=$total page;$i++){if($page num index by addbar==$i){$active page}
="active"; }else{$active_page="";}echo("<a
href='users.php?page_num_index=$i'>$i</a>");}if($page_num_index_by_addbar<$total_page){echo("
<1i><a
href='users.php?page_num_index=".($page_num_index_by_addbar+1)."'>Next</a>");}echo("");}
?></div></div></div></php include "footer.php"; ?>
```

admin/blog-delete.php

```
<?php
include("config.php");
$user_id_getaddbar = $_GET['id'];
?>
<script>
    alert('Deleted successfully !!')
</script>
<?php
$sql_delete_user = "UPDATE blog SET active_record = 'no' WHERE aid = '{$user_id_getaddbar}''';
if (mysqli_query($conn, $sql_delete_user)) {    echo
"<script>window.location.href='$hostname/admin/blog-read.php'</script>"';
} else {    echo ("Can't Delete the Record.");}
mysqli_close($conn);
?>
```

admin/blog-insert.php

```
<?php include "header.php"; ?><div id="admin-content"><div class="container"><div class="row"><div</pre>
class="col-md-8 mb-2"><h5 class="admin-heading">All Blog</h5></div><div class="col-md-4"><a
href="blog-insert.php"class="add-new"style="border-radius:16px;margin-bottom:25px">Add
Blog</a></div><div class="col-md-12"style="overflow:scroll"><table class="content-
table"><thead>S.No.PosterTitleDescriptionDateEdit
Delete</thead><?php
include("config.php");if(isset($_GET['page_num_index'])){$page_num_index_by_addbar=$_GET['page_nu
m_index'];}else{$page_num_index_by_addbar=1;}$record_limit=10;$offset=($page_num_index_by_addba
r-1)*$record_limit;$sql_show_user="SELECT * FROM blog WHERE active_record = 'Yes' ORDER BY
aid DESC LIMIT
{\soffset},{\second_limit}\";\second_seql_show_user=mysqli_query(\conn,\sql_show_user)or die("Query
Failed!!");if(mysqli_num_rows($result_sql_show_user)>0){$serial_num=$offset+1;while($row=mysqli_fet
style="text-align:center"><img alt="Error"src="upload/<?php echo($row['aimg'])
?>"style="height:75px;border-radius:4px"><?php echo($row['atitle']) ?><?php
echo($row['ades']) ?><?php echo($row['adate']) ?><a href="blog-
update.php?id=<?php echo($row["aid"]) ?>"><i class="fa fa-edit"></i></a>class="delete"><a
href="blog-delete.php?id=<?php echo($row["aid"]) ?>"><i class="fa fa-trash"></i></d></php
$serial_num++;}} ?><?php $sql_user_show_by_page="SELECT * FROM blog WHERE
active_record = 'Yes'"; $result_sql_user_show_by_page=mysqli_query($conn,$sql_user_show_by_page)or
die("Query Die -->
sql_user_show_by_page");if(mysqli_num_rows($result_sql_user_show_by_page)>0){$total_user_record=
mysqli_num_rows($result_sql_user_show_by_page);$total_page=ceil($total_user_record/$record_limit);ec
ho("");if($page_num_index_by_addbar>1){echo("<a
href='blog-read.php?page num index=".($page num index by addbar-
1)."'>Prev</a>");}for($i=1;$i<=$total_page;$i++){if($page_num_index_by_addbar==$i){$active_page}}
="active";}else{$active_page="";}echo("<a href='blog-
read.php?page num index=$i'>$i</a>");}if($page num index by addbar<$total page){echo("<li><a
href='blog-
read.php?page_num_index=".($page_num_index_by_addbar+1)."'>Next</a>");}echo("");}
?></div></div></div></php include "footer.php"; ?>
```

admin/blog-update.php

```
<?php include
"header.php";if($_SESSION['user_role']==0){header("Location:{$hostname}/admin/");};include("config.ph
p");\user id getaddbar=\undas GET['id'];\undashfile name=";if(isset(\undash POST['submit']))\undashfile files['new-
image']['name'])){$save_img_name=$_POST['old-image'];}else{if(isset($_FILES['new-
image'])){$file name=$ FILES['new-image']["name"];$file tmp=$ FILES['new-image']
image']["tmp_name"];$file_type=$_FILES['new-image']["type"];$file_size=$_FILES['new-image']
image']["size"];$tempFileExt=explode('.',$file_name);$file_ext=strtolower(end($tempFileExt));$allow_exte
nsion=array("jpg","jpeg","png","webp");$file_error=array();if(in_array($file_ext,$allow_extension)===fals
e){$file error[]="This extension file not allowed, Please choose a JPG or PNG
file."; \if (\$file \text{size} \text{2097152}) \{\$file \text{error}[] = \text{Image must be 2mb or } \]
lower.";}$save img name=date("d M Y h i sa")." ".basename($file name);$img save target="upload/";
if(empty($file error)==true){move uploaded file($file tmp,$img save target.$save img name);}else{pri
nt r($file error);die();}}}$ndate=mysqli real escape string($conn,$ POST['adate']);$ntitle=mysqli real e
scape_string($conn,$_POST['atitle']);$ades=mysqli_real_escape_string($conn,$_POST['ades']);$sql_update
_user="UPDATE blog SET adate = '{\$ndate\}', atitle = '{\$ntitle\}', ades = '{\$ades\}', aimg =
'{$save img name}' WHERE aid ='{$user id getaddbar}''':if(mysqli query($conn,$sql update user)){
?><script>alert("Record is Update successfully !!")</script><?php
echo"<script>window.location.href='$hostname/admin/blog-read.php'</script>";}else{
?><script>alert("Record is not Update !!")</script><?php }} ?><div id="admin-content"><div
class="container"><div class="row"><div class="col-md-6"><h1 class="admin-heading">Modify Blog
Details</h1></div><div class="col-md-2"><a class="add-new"href="blog-
read.php"style="background:#e1412e:border-radius:16px"></i class="fa-arrow-left fa-solid"></i>
Back</a></div><div class="col-md-4 col-md-offset-4"><?php
include("config.php");$sql userdata show by id="SELECT * FROM blog WHERE aid =
'{$user_id_getaddbar}''';$result_sql_userdata_show_by_id=mysqli_query($conn,$sql_userdata_show_by_id
)or die("Ouery
Die!!");if(mysqli_num_rows($result_sql_userdata_show_by_id)>0){while($row=mysqli_fetch_assoc($result_sql_userdata_show_by_id)>0)}
t sql userdata show by id)){ ?><form action="<?php $ SERVER['PHP SELF']
?>"autocomplete="off"enctype="multipart/form-data"method="POST"><div class="form-group"><input
name="user_id"value="<?php echo $row['aid'] ?>"class="form-
control"placeholder=""type="hidden"></div><div class="form-group"><label>Record Date</label> <input
name="adate"value="<?php echo $row['adate'] ?>"class="form-control"placeholder="Event Date"required
type="Date"></div><div>class="form-group"><label>Blog Title</label> <input
name="atitle"value="<?php echo $row['atitle'] ?>"class="form-control"placeholder="Blog
Title"required></div><div class="form-group"><label>Blog Description</label> <input
name="ades"value="<?php echo $row['ades'] ?>"class="form-control"placeholder="Blog
Title"required></div><div class="form-group"><label for="">Blog Poster</label> <input name="new-
image"type="file"> <img height="150px"src="upload/<?php echo $row['aimg']; ?>"style="border-
radius:4px;margin-top:12px"> <input name="old-image"value="<?php echo $row['aimg'];
?>"type="hidden"></div><input name="submit"value="Update"class="btn btn-primary"required
type="submit"style="border-radius:16px"></form><?php }} ?></div></div></div></php include
"footer.php"; ?>
```

admin/blog-read.php

```
<?php include "header.php"; ?><div id="admin-content"><div class="container"><div class="row"><div</pre>
class="col-md-8 mb-2"><h5 class="admin-heading">All Blog</h5></div><div class="col-md-4"><a
href="blog-insert.php"class="add-new"style="border-radius:16px;margin-bottom:25px">Add
Blog</a></div><div class="col-md-12"style="overflow:scroll"><table class="content-
table"><thead>S.No.PosterTitleDescriptionDateEdit
Delete</thead><?php
include("config.php");if(isset($_GET['page_num_index'])){$page_num_index_by_addbar=$_GET['page_nu
m_index'];}else{$page_num_index_by_addbar=1;}$record_limit=10;$offset=($page_num_index_by_addba
r-1)*$record limit;$sql show user="SELECT * FROM blog WHERE active record = 'Yes' ORDER BY
aid DESC LIMIT
{$offset},{$record_limit}";$result_sql_show_user=mysqli_query($conn,$sql_show_user)or die("Query
Failed!!");if(mysqli num rows($result sql show user)>0){$serial num=$offset+1;while($row=mysqli fet
style="text-align:center"><img alt="Error"src="upload/<?php echo($row['aimg'])
echo($row['ades']) ?><?php echo($row['adate']) ?><a href="blog-
update.php?id=<?php echo($row["aid"]) ?>"><i class="fa fa-edit"></i></a>class="delete"><a
href="blog-delete.php?id=<?php echo($row["aid"]) ?>"><i class="fa fa-trash"></i></a></pr>
$serial_num++;}} ?><?php $sql_user_show_by_page="SELECT * FROM blog WHERE
active record = 'Yes'"; $result sql user show by page=mysqli query($conn,$sql user show by page)or
die("Query Die -->
sql user show by page");if(mysqli num rows($result sql user show by page)>0){$total user record=
mysqli_num_rows($result_sql_user_show_by_page);$total_page=ceil($total_user_record/$record_limit);ec
ho("");if($page num index by addbar>1){echo("<a
href='blog-read.php?page_num_index=".($page_num_index_by_addbar-
1)."'>Prev</a>"); }for($i=1;$i<=$total_page;$i++){if($page_num_index_by_addbar==$i){$active_page}
="active";}else{$active_page="";}echo("<a href='blog-
read.php?page_num_index=$i'>$i</a>");}if($page_num_index_by_addbar<$total_page){echo("<li><a
href='blog-
read.php?page_num_index=".($page_num_index_by_addbar+1)."'>Next</a>");}echo("");}
?></div></div></div></php include "footer.php"; ?>
```

admin/index.php

<?php

include("config.php");session_start();if(isset(\$_SESSION['username'])){echo"<script>window.location.href = '\$hostname/admin/post-read.php'</script>";} ?><!doctypehtml><html><head><meta charset="UTF-8"><meta content="width=device-width,initial-scale=1"name="viewport"><meta content="ie=edge"http-equiv="X-UA-Compatible"><link href="../img/shutter.png"rel="icon"><title>ADMIN | Login</title><link href="../css/bootstrap.minMain.css"rel="stylesheet"><link href="../css/font-awesome.css"rel="stylesheet"><link

href="../css/adminstyle_centerMain.css"rel="stylesheet"></head><body><div class="body-content"id="wrapper-admin"><div class="container"><div class="row"><div class="col-md-4 col-md-offset-4"><h3 class="heading text-center"style="font-weight:700;background:#1769ba;padding:12px 24px;border-radius:8px;color:#fff">Jay Photography</h3><h3 class="heading text-center"style="font-weight:700">Login</h3><?php

if(isset(\$_POST['login'])){include("config.php");\$username=mysqli_real_escape_string(\$conn,\$_POST['username']);\$pass=mysqli_real_escape_string(\$conn,md5(\$_POST['password']));\$sql_user_pass_cheack="SEL ECT * FROM user WHERE username = '{\$username}' AND password = '{\$pass}'"or die("Query Failed!! -->

sql_user_pass_cheack");\$result_sql_user_pass_cheack=mysqli_query(\$conn,\$sql_user_pass_cheack);if(mysqli_num_rows(\$result_sql_user_pass_cheack)>0){while(\$row=mysqli_fetch_assoc(\$result_sql_user_pass_cheack)){\$_SESSION['user_id']=\$row['user_id'];\$_SESSION['username']=\$row['username'];\$_SESSION['user_role']=\$row['role'];\$user_id=\$_SESSION['user_id'];\$username=\$_SESSION['username'];\$_SESSION['user_role'];\$_User_role'];\$_User_role']=1){\$_User_role']*_Suser_role'}\$_SESSION['user_role']*_Selse[\$_User_role']*_Selse[

VALUES

('{\$user_id}','{\$username}','{\$userRole}','{\$log_date}','{\$log_time}')";if(mysqli_query(\$conn,\$sql_log)){e cho"<script>window.location.href='\$hostname/admin/post-read.php'</script>";}}}else{echo "<div class='alert alert-danger'>Invalid username and password!!</div>";}} ?><form action="<?php \$_SERVER['PHP_SELF'] ?>"method="POST"><div class="form-group"><label>Username</label> <input class="form-control"name="username"placeholder=""required autocomplete="off"></div><div class="form-group"><label>Password</label> <input class="form-control"name="password"></div><div><input class="btn btn-primary"name="login"type="submit"value=" login "> <button class="btn btn-secondary"><a href="<?php echo \$hostname ?>">Back</button></form></div></div></div></div></body></html>

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