

PROJECT REPORT

on

IMAGE PHOTOGRAPHY

Submitted by

P PRASANTHI & S SRAVYA

Under the guidance of

M.MUNI BABU

M.Tech, (Ph.D),Assistant Professor

Department of Computer Science and Engineering



**Rajiv Gandhi University of Knowledge and Technologies(RGUKT),
R.K.Valley, Kadapa, Andra Pradesh,516330**



**Rajiv Gandhi University of Knowledge Technologies
RK Valley, Kadapa (Dist), Andhra Pradesh 516330**

CERTIFICATE

This is to certify that the project work titled "**IMAGE PHOTOGRAPHY**" is a bonafied project work submitted by **P.PRASANTHI - R170475** and **S.SRAVYA - R170810** in the department of COMPUTER SCIENCE AND ENGINEERING in partial fulfillment of requirements for the award of degree of Bachelor of Technology in Computer science and engineering for the year 2021-2022 carried out the work under the supervision.

GUIDE

M MUNIBABU

HEAD OF THE DEPARTMENT

P.HARINADHA

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose constant guidance and encouragement crown all the efforts success.

I am extremely grateful to our respected Director, Prof. K. SANDHYA RANI for fostering an excellent academic climate in our institution.

I also express my sincere gratitude to our respected Head of the Department Mr.HARINADHA for his encouragement, overall guidance in viewing this project a good asset and effort in bringing out this project.

I would like to convey thanks to our guide at college Mr.M.MUNIBABU for his guidance, encouragement, co-operation and kindness during the entire duration of the course and academics.

My sincere thanks to all the members who helped me directly and indirectly in the completion of project work. I express my profound gratitude to all our friends and family members for their encouragement.

INDEX

S.NO	INDEX	PAGE NO
1	Abstract	05
2	Introduction	06
3	purpose	07
4	scope	07
5	Requirement specification	08-09
6	Analysis & Design	10-11
6.1	Use case diagrams	12-14
6.2	ER diaqgrams	15-16
7	Implemetation and system testing	17
8	Project output	18-31
9	conclusion	32
10	References	32

ABSTRACT

Photography is a great business to get into if you have a keen eye, but skill is just part of the equation. To have a successful photography business, you need to know how to market your business — that is, attract clients and learn how to sell photography

More and more photographers have turned to social media to display their work and connect with clients. While this is convenient, you need to remember that not everyone is on social media.

Plus, a professional photography website can do so much more for you than an Instagram or Facebook page—think organized galleries, SEO, even an online store for prints and merch!

Offer to shoot friends and family. Birthdays weddings, anniversaries—anticipate upcoming events

with friends and family and offer to cover these for free or at a discounted rate.

We are providing the different types of services like **Pre-wedding,wedding,Maternity,Born baby,Birthday,Family photography,wild life photography,Nature Photography etc.**

We are also providing shooting locations like **Banglore, Coorg, Hampi, Ooty, Mahabalipuram, Kodaikanal,Tirumala,Araku,gandi kota, hyderabad, Munnar,Allepy,varkala,Goa.**

These are only the available places for photohgrophy.

So,in this we provide many services to the customers.plus we are hiring interested candidates for Camera work,for that we provide a registration form for hiring.

Introduction

Functions like Marriage, Engagements, Annual Functions, and Birthday Functions are very normal and everyone wants to record their memories. They required today latest Equipment's and Cameras and Visual effects are in the service area. The computer System with photo graphic software makes very good digital images and printings in the printers. Good albums with outdoor photos and designs also

Made very attractive. When the photo snaps are taken and recorded in digital computers and Medias.

- Admin
- User

Admin Module

Admin is the super user of the website who can manage everything on the website. Admin can get into the website through the URL

◆ **Dashboard:** In this section, the admin can see all detail in brief like the type of photoshoot selected by user and the place choosen by the user.

◆ Admin can see the registered dates given by user and he arranges the team consisting of a photographer, video grapher and a drone operator and other technicians.

Admin can aslo update his profile.

User Module

◆ User can visit the application through a URL.

◆ User fill the application and registered the dates whatever they want.

◆ User is not only booking the photoshoot slots and this website provides job opportunity for talented photographers by hiring

◆ He can also chooses shoot locations.

PURPOSE

The main purpose of **IMAGE PHOTOGRAPHY** to provide a platform where users can book their slots and type of photoshoot in online by staying in home. With the help of this project we are bringing the use of technology in the field photography. User can easily book their photoshoot for their occasions. User can save their time by choosing this application, and completing their registration in online.

SCOPE

There are different beats in photography career as well as it could be related to **news, events, sports, wildlife, cultural events, political and much more**. The list is long and the need for professional photographers is in demand at the moment. As exciting the job sounds, the arduous it can get at the same time.

ADVANTAGES:

- By this application people can get job opportunity.
- People need not to go for any photo studio for photoshoot for occasion.
- By using this application they can register by online and the photoshoot spots are decided by the user in their desired location.
- This application suggests the photoshoot stills and locations that user dont have awareness about this.

DISADVANTAGE:

It reduces employment as the human efforts are being automated by this system.

Requirement Specification

Hardware Configuration:

Client side:

Ram	512 MB
Hard disk	10 GB
Processor	1.0 GHz

Server side:

Ram	1 GB
Hard disk	20 GB
Processor	2.0GHz

Software requirement:

Front end	HTML,CSS ,jquery,java script
Server side Language	PHP
Database Server	MYSQL
Web Browser	Firefox , Google Chrome or any compatible browser
Operating System	Ubuntu,Windows or any equivalent OS
Software	Ubuntu,Windows or any equivalent OS

APACHE

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards. The Apache HTTP Server was launched in 1995 and it has been the most popular web server on the Internet since April 1996. It has celebrated its 20th birthday as a project in February 2015.

PHP

- PHP stands for PHP: Hypertext Preprocessor.
- PHP is a server-side scripting language, like ASP.
- PHP scripts are executed on the server.
- PHP supports many databases (MYSQL, Informix, Oracle, Sybase, Solid, Generic ODBC, etc.).
- PHP is an open source software.
- PHP is free to download and use.

MYSQL

- MYSQL is a database server
- MYSQL is ideal for both small and large applications
- MYSQL supports standard SQL
- MYSQL is free to download and use
- How to access MySQL:
- <http://localhost/phpmyadmin>

MYSQL compiles on a number of platforms

Analysis and Design

Analysis

As Technology is growing rapidly we are also moving to a technical world where everything we want to be online. So with the help of this project we are bringing the use of technology in the field of photography where users can avail all the photography facilities at their door steps. This project makes the photoshoot registration of the users easily.

Disadvantage of present system:

- Not user friendly:** The present system not user friendly because data is not stored in structure and proper format.
- Manual Control:** All report calculation is done manually so there is a chance of error.
- Lots of paper work:** Visitors maintain in the register so lots of paper require storing details.
- Time consuming**

Design Introduction:

Design is the first step in the development phase for any techniques and principles or the purpose of defining a device, a process or system in sufficient detail permit its physical realization. Once the software requirements have been analyzed and specified the software design involves three technical activities - design, coding, implementation and testing that are required to build and verify the software.

The design activities are of main importance in this phase, because in this activity, decisions ultimately affecting the success of the software implementation and its ease of maintenance are made. These decisions have the final bearing upon reliability and maintainability of the system. Design is the only way to accurately translate the customer's requirements into finished software or a system.

Design is the place where quality is fostered in development. Software design is a process through which requirements are translated into a representation of software. Software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data

UML Diagrams:

Actor:

A coherent set of roles that users of use cases play when interacting with the use cases. an observable result of value of an actor.

Use case: A description of sequence of actions, including variants, that a system performs yields an observable result of value of an actor. actor diagram is drawnned in a eclipse shape



UML stands for Unified Modeling Language. UML is a language for specifying, visualizing and documenting the system. This is the step while developing any product after analysis. The goal from this is to produce a model of the entities involved in the project which later need to be built. The representation of the entities that are to be used in the product being developed need to be designed.

USECASE DIAGRAMS:

Use case diagrams model behavior within a system and helps the developers understand of what the user require. The stick man represents what's called an actor.

Use case diagram can be useful for getting an overall view of the system and clarifying that can do and more importantly what they can't do.

Use case diagram consists of use cases and actors and shows the interaction between the use case and actors.

- The purpose is to show the interactions between the use case and actor.
- To represent the system requirements from user's perspective.
- An actor could be the end-user of the system or an external system.

USECASE DIAGRAM: A Use case is a description of set of sequence of actions. Graphically it is rendered as an ellipse with solid line including only its name. Use case diagram is a behavioral diagram that shows a set of use cases and actors and their relationship. It is an association between the use cases and actors. An actor represents a real-world object. Primary Actor – Sender, Secondary Actor Receiver.

Use Case Diagrams:

Admin

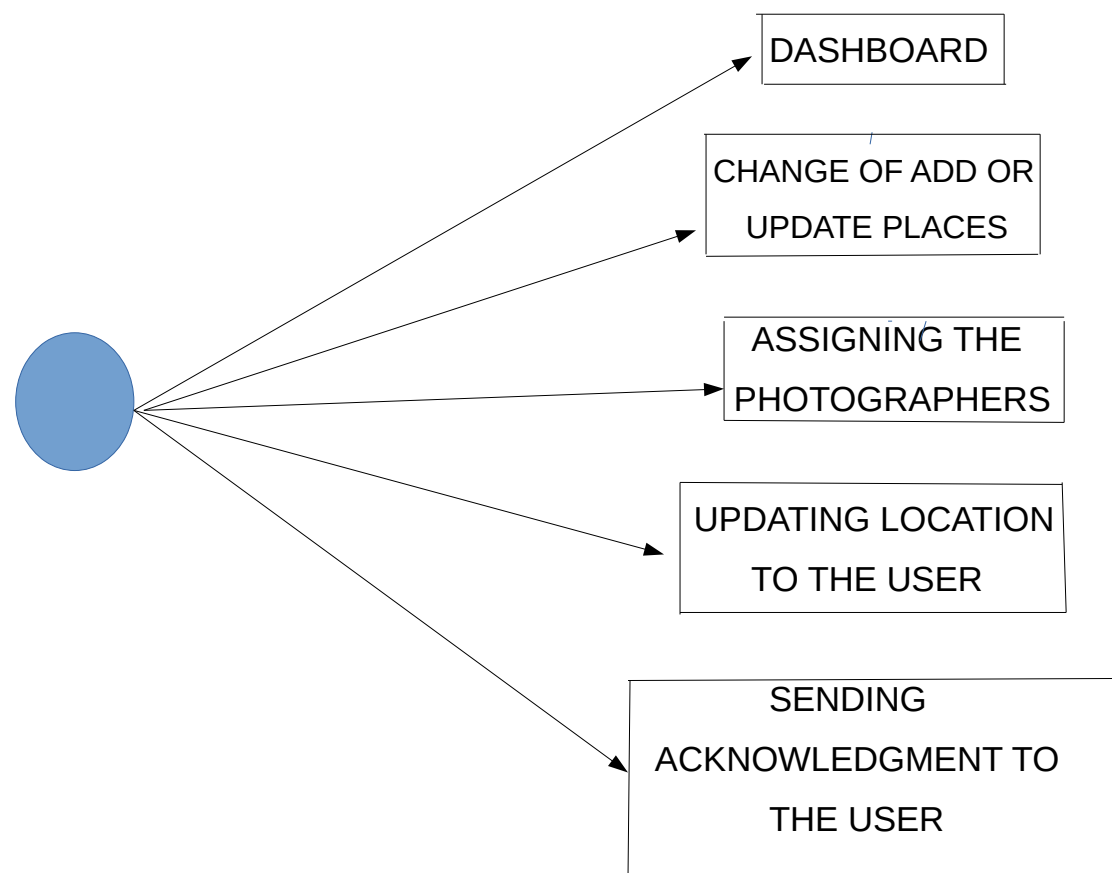


fig.1

Users:

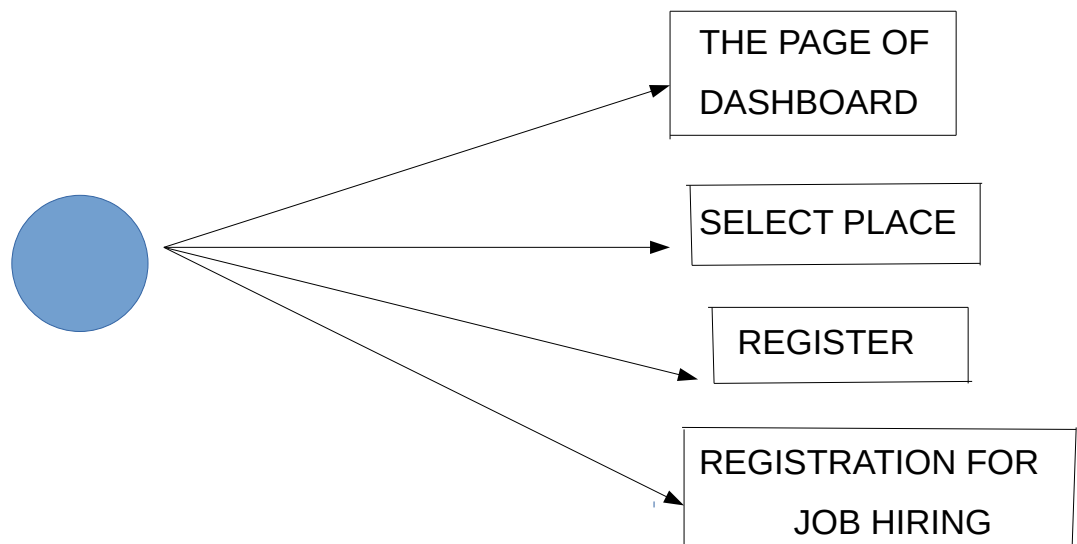


fig.2

ER Diagram:

The Entity-Relationship (ER) model was originally proposed by Peter in 1976 [Chen76] as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represent data objects. Since Chen wrote his paper the model has been extended and today it is commonly used for database design for the database designer, the utility of the ER model is:

- It maps well to the relational model. The constructs used in the ER model can easily be transformed into relational tables.
- It is simple and easy to understand with a minimum of training. Therefore, the model can be used by the database designer to communicate the design to the end user.
- In addition, the model can be used as a design plan by the database developer to implement a data model in specific database management software.

ER Notation

There is no standard for representing data objects in ER diagrams. Each modeling methodology uses its own notation. The original notation used by Chen is widely used in academics texts and journals but rarely seen in either CASE tools or publications by non-academics. Today, there are a number of notations used; among the more common are Bachman, crow's foot, and IDEFIX.

All notational styles represent entities as rectangular boxes and relationships as lines connection boxes. Each style uses a special set of symbols to represent the cardinality of a connection. The notation used in this document is from Martin. The symbols used for the basic ER constructs are:

- Entities** are represented by labeled rectangles. The label is the name of the entity. Entity names should be singular nouns.
- Relationships** are represented by a solid line connecting two entities. The name of the relationship is written above the line. Relationship names should be verbs
- Attributes**, when included, are listed inside the entity rectangle. Attributes which are identifiers are underlined. Attribute names should be singular nouns.
- Cardinality** of many is represented by a line ending in a crow's foot. If the crow's foot is omitted, the cardinality is one.

Existence is represented by placing a circle or a perpendicular bar on the line. Mandatory existence is shown by the bar (looks like a 1) next to the entity for an instance is required. Optional existence is shown by placing a circle next to the entity that is optional.

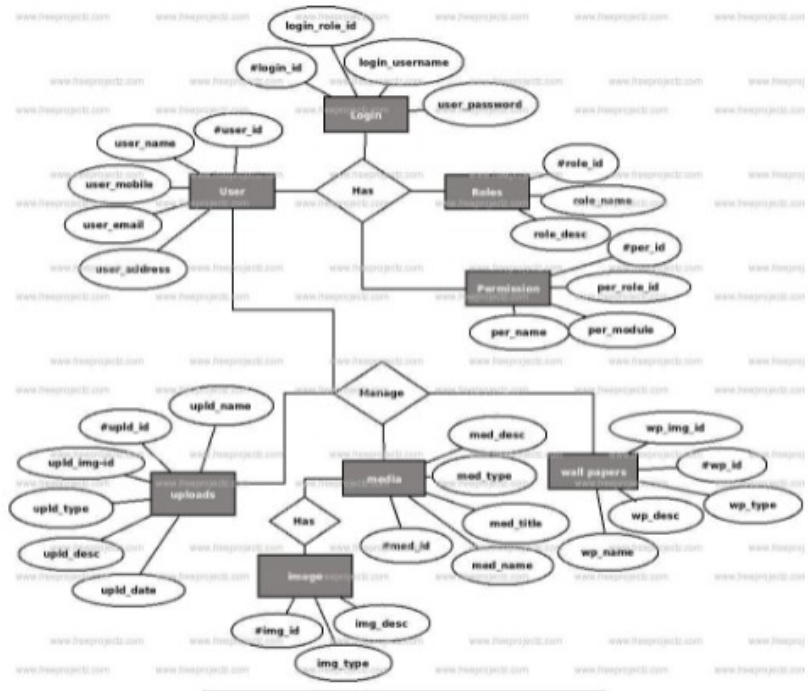


fig.3

Implementation and System Testing

After all phase have been perfectly done, the system will be implemented to the server and the system can be used.

System Testing

The goal of the system testing process was to determine all faults in our project .The program was subjected to a set of test inputs and many explanations were made and based on these explanations it will be decided whether the program behaves as expected or not. Our Project went through two levels of testing

1. Unit testing
- 2 .Integration testing

Unit Testing

Unit testing is commenced when a unit has been created and effectively reviewed .In order to test a single module we need to provide a complete environment i.e. besides the section we would require The procedures belonging to other units that the unit under test calls Non local data structures that module accesses .A procedure to call the functions of the unit under test with appropriate parameters

1. Test for the admin module

T **Testing admin registration form**-This form is used for login of administrator of the system. In this form we enter the URL and check whether the website is opening or not
Test for the User module: user can check whether selected places are selected or not and check whether the location is working or not.

Integration testing

In the Integration testing we test various combination of the project module by providing the input.

The primary objective is to test the module interfaces in order to confirm that no errors are occurring when one module invokes the other module.

EVALUATION

Project URL :<http://localhost/bs2.html>

Home page



CONTACT HERE:

A screenshot of a contact page. At the top left, there is a link to "Home". In the center, the heading "Get in Touch" is displayed. Below it, the section "Contact Us" is shown. To the right, there is a "Click Here to book your Slot" button and a "Register Here" button. At the bottom right, there is a photograph of a black Sony digital camera.

SERVICES WE PROVIDE:

PRE-WEDDING

Pre-wedding shoots are for those who want good pictures of togetherness; without the hassles of the heavy wedding attires, makeup, ornaments, umpteen number of people around, and the annoying selfies. Pre-wedding photography allows both partners to get to know each other better. You are free to pose or not to pose.



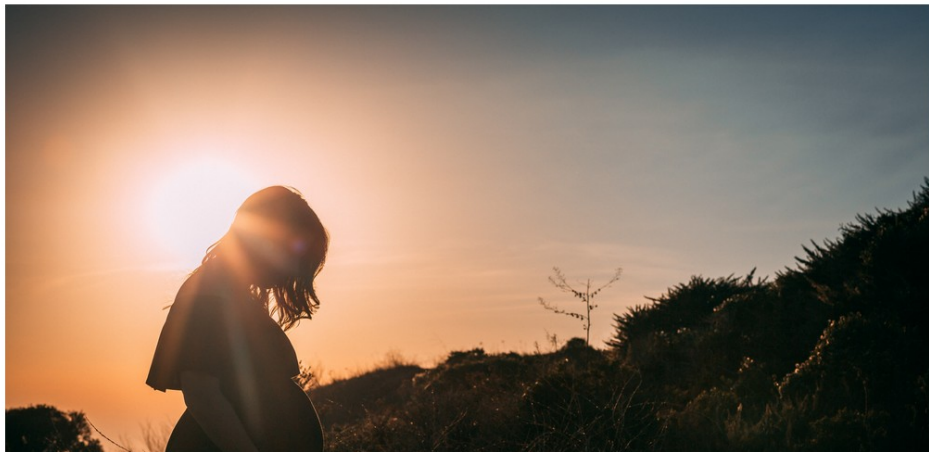
WEDDING

Wedding photography is a specialty in photography that is primarily focused on the photography of events and activities relating to weddings. It may include other types of portrait photography of the couple before the official wedding day, such as a pre-wedding engagement session (photographs are later used for the couple wedding invitations). On the official wedding day, the photographer(s) will attempt to provide portrait photography, as well as documentary photography coverage to document the different wedding events and rituals throughout the wedding day(s).



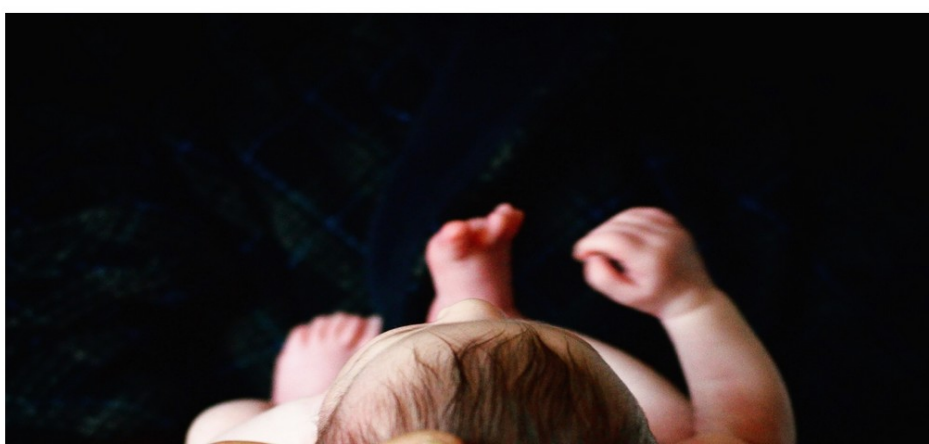
MATERNITY:

A maternity shoot is a photo shoot or series of photo shoots done throughout pregnancy or the maternity period for a soon-to-be mother. Maternity sessions capture the beauty of your growing baby bump and glorify the unity of mom and baby.



BORN BABY:

Newborn photography aims to capture the special moments just after a baby's birth. This genre of photography requires both skill and delicacy. Newborn portraiture is a take on portrait photography. Only the subjects are often less than two weeks old. Newborn portraits are about capturing this beautiful moment before the child grows up.



BIRTHDAY:

BIRTHDAY

A birthday is a special occasion when the nearest and dearest along with the most desired guests gather. As a birthday party photographer, you need to start taking pictures from the moment of the first meeting near the house, as the waiting is over and the emotions of joy will be magnificent..



FAMILY PHOTOGRAPHY:

Family photography is a type of photography that captures people and individuals in a family, which can include parents, their children, grandchildren, aunts, uncles, and cousins.



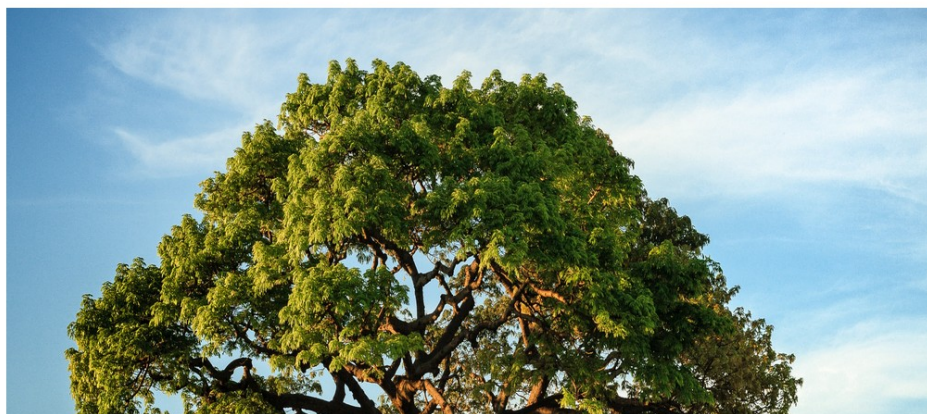
WILD LIFE PHOTOGRAPHY

Wildlife photography is a genre of photography concerned with documenting various forms of wildlife in their natural habitat. As well as requiring photography skills, wildlife photographers may need field craft skills. For example, some animals and birds are difficult to approach and thus a knowledge of the animal's and birds behavior is needed in order to be able to predict its actions. Photographing some species may require stalking skills or the use of a hide/blind for concealment.



NATURE PHOTOGRAPHY:

Nature photography is a wide range of photography taken outdoors and devoted to displaying natural elements such as landscapes, wildlife, plants, and close-ups of natural scenes and textures. Nature photography tends to put a stronger emphasis on the aesthetic value of the photo than other photography genres, such as photojournalism and documentary photography.



SHOOT LOCATIONS

karnataka

Bangalore

Topping the list for the right reasons in the capital city, Bangalore. Bangalore is the most cosmopolitan city in India. It is a melting pot that is home to people from different backgrounds, cultures and skills. It is the hub of Information Technology that houses a huge number of Software, Hardware and telecom companies that provide services to clients around the world. Also called the garden city, the key attractions in Bangalore are Bannerghatta Park, Lalbag Garden, Tipu Sultan Palace, Wonder La Theme park, Aerospace Museum and VidhanaSoudha to name a few. The pleasant weather throughout the year makes this city a prime summer vacation destination. The best way to travel to this city is either by train to Bangalore Railway station or by air to Bengaluru International airport..



Coorg

It is famous for its coffee plantations, steep hills, countless streams, rich flora & fauna, lush forests and breathtaking views. Some of the must visit tourist attractions of Coorg include Nagarhole National Park, Abbi Falls, Iruppu Falls, The Raja's Seat, Madikeri Fort and Tibetan Buddhist Golden Temple.



Hampi – An Architectural Marvel

Hampi is one of the world's heritage sites as declared by UNESCO. Situated on the banks of Tungabhadra, the place is home to historical ruins and remains of the Vijayanagar kingdom. Rocks and stone carvings are proof of the skill and mastery of the artisans of the old era. It is the perfect tourist place for the history enthusiast. There are such 500 magnificent structures in Hampi, each of which has a story of its own. The Hubli airport is the nearest to Hampi, about 74 km.



TamilNadu

OOTY

The Capital of the Nilgiris District, Ooty or Ootacamund is one of the top visited hill stations in India. The place lies in the heart of the Nilgiris Mountains with an average elevation of 2,240 meters above sea level. The place is characterized by the blue smoky mist from the thick eucalyptus forests and is also known to house the rare kurunji flower. The town's major source of economy, like most hill stations is tourism. Many officials of the British government described the likeliness of this place to resemble Switzerland. Despite of being located in the tropical region of India, Ooty enjoys a pleasant and mild climate throughout the year, with chilly nights. The best time to visit is between the months of December till February and is frequented by tourists all around. The various lakes, mountains, gardens and valleys are amazing places to visit. The different peaks are great spots for trekking and the lakes make amazing camping and picnic spots. A visit to Ooty and you will experience a surrounding which is unique to almost any place in India.



Mahabalipuram

Also known as Mamallapuram, the city of Mahabalipuram is famous for its ancient and cultural heritage. The city of Mahabalipuram was a prominent sea port dating back to 7th century AD and was ruled by the Pallava Dynasty. The place is famous for its monuments and is classified among the UNESCO world heritage sites. Almost all of the monuments are carved out of Granite and display the brilliance of Dravidian style architecture. The town is otherwise a small one and the best way to get around it either by foot or bike rental. The attractions in the whole town can be covered in a day or two. The city is bustling with tourists most times of the year except monsoons. The amazing location of this place adds to the charm of the monuments and the intricate carvings. The temples here are a marvel to behold and with the aid of a knowledgeable tour guide one can totally get lost in the ancient stories behind each of the monuments.



Kodaikanal

Photo by Akhilesh Ravishankar, CC BY-ND 2.0 The town is also referred to as the 'Princess of the Hill stations' with its name meaning 'the Gift of the Forest'. It is a small hill station with an average elevation of 2,331 meters above sea level. The place is surrounded by thick forests and is located at the top of the Palani Hills. The establishment of the hill station dates back to 1845 which was founded as a refuge from the heat and the diseases of the tropical plains. The town is a major tourist attraction and tourism industry is the source of the majority of the town's economy. Kodaikanal is famous for its scenic beauty and has a number of natural attractions that is the reason for its high tourist population. The lakes, parks and different waterfalls along with the rich abundance of flora and fauna, the town, is indeed the gift of the forests. The place is a home to many natural marvels and phenomena such as the blooming of the rare Kurinji Flower which only blooms once in 12 years and is said to cover the entire valley in blue. With its various flora and natural and manmade attractions to enjoy, Kodaikanal will make you want to stay.



Andhra Pradesh

Tirumala

Tirumala is a spiritual town in Tirupati district of the Indian state of Andhra Pradesh. It is one of the suburbs of the Tirupati urban agglomeration. The town is a part of Tirupati Urban Development Authority and located in Tirupati (rural) mandal of Tirupati revenue division.^[5] It is a hill town where Tirumala Venkateswara Temple is located, which is the abode of Venkateswara. The town is strictly vegetarian.



ARAKU

Araku Valley is a hill station in Alluri Sitharama Raju district in the Indian state of Andhra Pradesh, lying 111 km west of Visakhapatnam city. This place is often referred to as Ooty of Andhra. It is a valley in the Eastern Ghats inhabited by different tribes, mainly Araku Tribes. Araku is located in the Eastern Ghats about 114 Kilometres (71 mi) from Visakhapatnam, close to the Odisha state border. The Anantagiri and Sunkarimetta Reserved Forest, which are part of Araku Valley, are rich in biodiversity and are mined for bauxite.^[2] Galikonda hill rising to a height of 5,000 feet (1,500 m) is amongst the highest peaks in Andhra Pradesh. The average rainfall is 1,700 millimetres (67 in), the bulk of which is received during June–October.^[3] The altitude is about 1300 m above the sea level. The valley spreads around 36 km.^[4]



Vizag

Visakhapatnam (/vɪ,sa:kə'pʌtnəm/, formerly known as Vizagapatam), also known as Vizag, Viśākha or Waltair, [1][15][16] is the largest and most populous city in the Indian state of Andhra Pradesh. It is between the Eastern Ghats and the coast of the Bay of Bengal.[17][18] It is the second-largest city on the east coast of India after Chennai, and the fourth-largest in South India. It is one of the four smart cities of Andhra Pradesh selected under the Smart Cities Mission[19] and serves as the headquarters of Visakhapatnam district.[20] With an estimated output of \$43.5 billion, it is the ninth-largest contributor to India's gross domestic product as of 2016.[21][22] Visakhapatnam's history began in the 6th century BCE, when it was considered part of the Kalinga Kingdom, and later ruled by the Vengi, the Pallava and Eastern Ganga dynasties.[23] Visakhapatnam was an ancient Port city which had trade relations with the Middle East and Rome. Ships were anchored at open roads and were loaded with cargo transported from Visakhapatnam shore by means of small Masula boats. A reference to Vizagapatam merchant is available in the inscriptions of Sri Bheemeswara Swamy temple (1068 AD), East Godavari District, Andhra Pradesh. During 12th century AD, Vizagapatam was a fortified merchandize town managed by a guild.[24] The city's control was alternating between the Chola dynasty and the Gajapati Kingdom in 11th and 12th centuries,[25][26] until its conquest by the Vijayanagara Empire in the 15th century.[23]



GANDIKOTA

Gandikota is a village and historical fort on the right bank of the Penna river, 15 km from Jammalamadugu in Kadapa district, Andhra Pradesh, India. The fort was the centre of power for various dynasties, such as the Kalyani Chalukyas, Pemmasani Nayakas, and the Golconda Sultanate. Gandikota was the capital of Pemmasani Nayakas for more than 300 years.[1][2][3][4][5] Pemmasani Ramalinga Nayudu constructed the huge fort at Gandikota with 101 towers replacing the previous sand fort constructed by Kaka Raja, Vassals of Kalyani Chalukya rulers. Various additions of Islamic architecture were made during subsequent Muslim rule.



Hyderabad

Hyderabad is the capital of southern India's Telangana state. A major center for the technology industry, it's home to many upscale restaurants and shops. Its historic sites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynastic capital. The Charminar, a 16th-century mosque whose 4 arches support towering minarets, is an old city landmark near the long-standing Laad Bazaar.



Munnar

Munnar is a town in the Western Ghats mountain range in India's Kerala state. A hill station and former resort for the British Raj elite, it's surrounded by rolling hills dotted with tea plantations established in the late 19th century. Eravikulam National Park, a habitat for the endangered mountain goat Nilgiri tahr, is home to the Lakkam Waterfalls, hiking trails and 2,695m-tall Anamudi Peak.



Alleppy

Alappuzha (or Alleppey) is a city on the Laccadive Sea in the southern Indian state of Kerala. It's best known for houseboat cruises along the rustic Kerala backwaters, a network of tranquil canals and lagoons. Alappuzha Beach is the site of the 19th-century Alappuzha Lighthouse. The city's Mullakkal Temple features a traditional design. Punnamada Lake's snake boat races are a well-known annual event.



Varkala

Varkala is a town in the south Indian state of Kerala. It's on the Arabian Sea and known for Varkala Beach, backed by palm-covered red cliffs. Just south, Papanasam Beach is believed to have holy waters. On a nearby hill, the ancient Janardanaswamy Temple is a Hindu pilgrimage site dedicated to Vishnu. Farther inland, the Sivagiri Mutt monument memorializes the social reformer Sree Narayana Guru, who is buried here.



Goa

Goa is a state in western India with coastlines stretching along the Arabian Sea. Its long history as a Portuguese colony prior to 1961 is evident in its preserved 17th-century churches and the area's tropical spice plantations. Goa is also known for its beaches, ranging from popular stretches at Baga and Palolem to those in laid-back fishing villages such as Agonda.

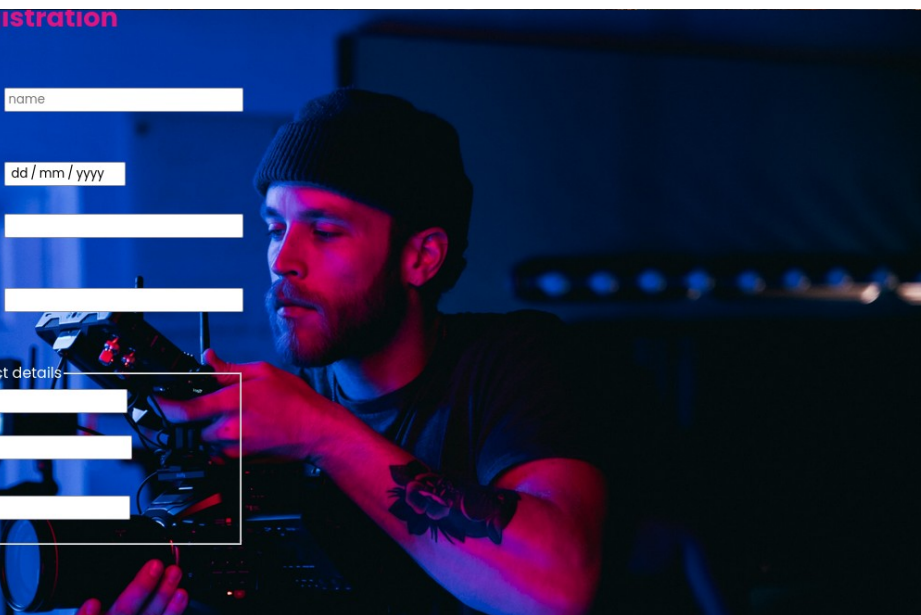


GET HELP & PRIVACY POLICY

The screenshot shows a website for "Image Photography". At the top, there is a large banner image of a couple standing on a beach at sunset, with the woman in a white dress and the man in dark clothing. Below the banner, the text "Pre Wedding" and "Now we can hang out FOREVER!" is displayed. At the top right, there is a navigation bar with links to "Home", "About Us", "Contact", "Service", and "Shoot Locations". The main content area features a video camera and a person's hands operating it, with a smaller video screen showing a preview. On the left, there is a sidebar with a "Company" section containing links to "About Us", "Our Services", and "Privacy Policy". In the center, there is a "Get Help" section with links to "FAQ" and "Hiring". On the right, there is a "Follow Us" section with social media icons for Facebook, YouTube, and Instagram.

SLOT REGISTRATION:

Slot Registration



FULL NAME :

DATE OF EVENT:

SELECTION OF PHOTOGRAPHY :

Place Of Photography :

Contact details

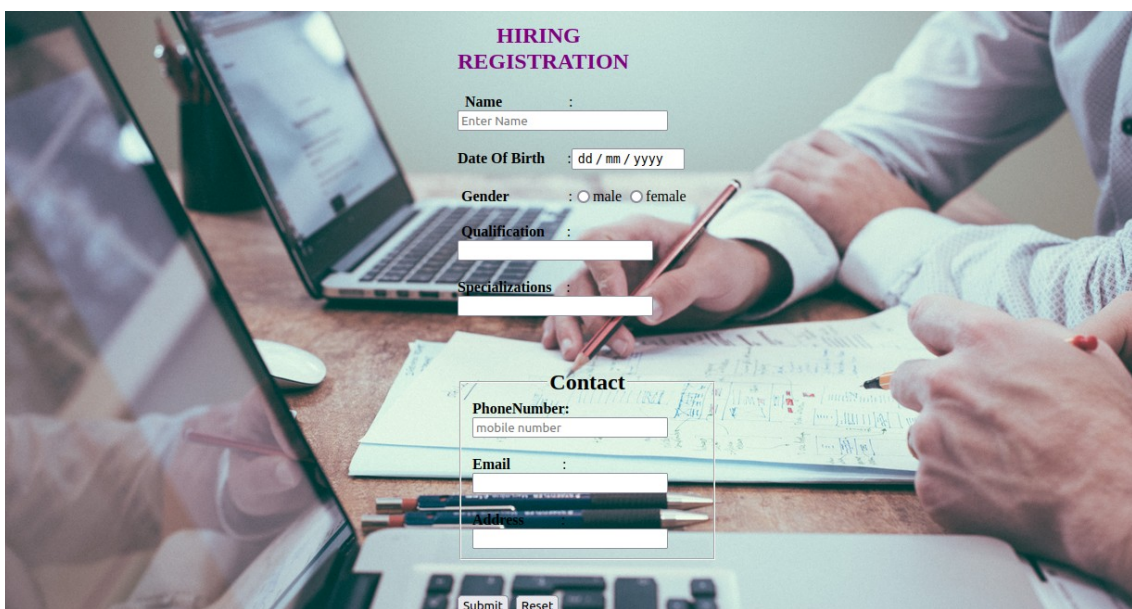
Email address:

Phone number:

ADDRESS:

HIRING REGISTRATION:

**HIRING
REGISTRATION**



Name :

Date Of Birth :

Gender : male female

Qualification :

Specializations :

Contact

PhoneNumber:	<input type="text" value="mobile number"/>
Email:	<input type="text"/>
Address:	<input type="text"/>

CONCLUSION

IMAGE PHOTOGRAPHY is very much graceful and lively. People have to register to the portal by giving their details through online with minimal effort. The admin can save the details in database. Once they register we will send the acknowledgement through mail or contact given by the user which is stored in database. Further we will arrange the camera man, videographer and drone operator etc.

And also we are hiring the people who are interested in photography, by filling hiring registration form. we selected the people through interview. we provide job opportunity also.

- Automation of the entire system improves the productivity.
- It provides a friendly graphical user interface which proves to be better when compared to the existing system.
- It gives appropriate access to the authorized users depending on their permissions.
- It effectively overcomes the delay in communications.
- Updating of information becomes so easier.
- System security, data security and reliability are the striking features.
- The System has adequate scope for modification in future if it is necessary.

REFERENCES

For PHP

- <https://www.w3schools.com/php/default.asp>
- <https://www.sitepoint.com/php/>
- <https://www.php.net/>

For MySQL

- <https://www.mysql.com/>
- <http://www.mysqltutorial.org>

For XAMPP

- <https://www.apachefriends.org/download.html>

*****THANKYOU*****