

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



**Final Year Internship Report**

**on**

**Web Development Internship**

**Submitted By:**

**Pradeep Birla**

**0901CS181066**

**Faculty Mentor:**

**Prof R. K. Gupta**

**Professor, Department Of Computer Science and Engineering**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE**

**GWALIOR - 474005 (MP) est. 1957**

**MAY-JUNE 2022**

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



## **Web Development Internship**

A final year internship report submitted in partial fulfillment of the requirement for the degree of

### **BACHELOR OF TECHNOLOGY**

in

### **COMPUTER SCIENCE AND ENGINEERING**

Submitted by:

**Pradeep Birla**

**0901CS181066**

Internship Faculty Mentor:

**Mr. Pushkar Goyal ,Team Head**

**Praedico Global Research**

Submitted to: **Prof R. K. Gupta**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE**

**GWALIOR - 474005 (MP) est. 1957**

**MAY-JUNE 2022**



**Address:** First Floor, Garima Arcade, Shinde ki Chhawani, Gwalior

**Email:** [mail@praedicoglobalresearch.com](mailto:mail@praedicoglobalresearch.com)

**Website:** [www.praedicoglobalresearch.com](http://www.praedicoglobalresearch.com)

**Ref.:** PGR-2022/I-531

**Date:** 11<sup>th</sup> – May - 2022

## CERTIFICATE OF INTERNSHIP

This certificate is awarded to

*Mr./Miss. PRADEEP BIRLA*

In appreciation for your accomplishments in the company as an intern

(Position titled-“*Web Developer - Django*”)

at **Praedico Global Research Pvt. Ltd.**,

from **Jan 10<sup>th</sup>, 2022 to May 10<sup>th</sup>, 2022.**

We take this opportunity to wish you a long, happy and successful career.

**Worlds Finest Robotic Stock Researchers**

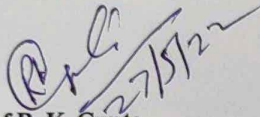
**Authorized Signatory**

**Praedico Global Research Pvt. Ltd.**

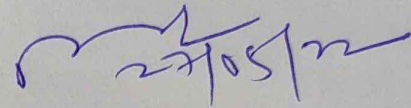
**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**  
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

**CERTIFICATE**

This is certified that **Pradeep Birla** (0901CS181066) has submitted the Internship report titled **Web Development** of the work he has done under the mentorship of **Prof RK Gupta** in partial fulfilment of the requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering from Madhav Institute of Technology and Science, Gwalior.

  
**Prof R. K. Gupta**

Faculty Mentor  
Professor  
Computer Science and Engineering



**Dr. Manish Dixit**  
Professor and Head,  
Computer Science and Engineering

**Dr. Manish Dixit**  
Professor & HOD  
Department of CSE  
M.I.T.S. Gwalior



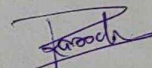
## **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

### **DECLARATION**

I hereby declare that the work being presented in this Internship report, for the partial fulfilment of requirement for the award of the degree of Bachelor of Technology in CSE at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of **Prof R. K. Gupta, Professor**, Department of CSE.

I declare that I have not submitted the matter embodied in this report for the award of any degree or diploma anywhere else.



**Pradeep Birla**

**0901CS181066**

**IV Year,**

**Computer Science and Engineering**

## **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

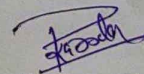
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

### **ACKNOWLEDGEMENT**

The full semester internship has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology and Science** to allow me to continue my disciplinary/interdisciplinary internship as a curriculum requirement, under the provisions of the Flexible Curriculum Scheme (based on the AICTE Model Curriculum 2018), approved by the Academic Council of the institute. I extend my gratitude to the Director of the institute, **Dr. R. K. Pandit** and Dean Academics, **Dr. Manjaree Pandit** for this.

I would sincerely like to thank my department, **Department of Computer Science and Engineering**, for **allowing** me to explore this internship. I humbly thank **Dr. Manish Dixit**, Professor and Head, Department of Computer Science and Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I am sincerely thankful to my faculty mentors. I am grateful to the guidance of **Prof RK Gupta**, Professor, Department of Computer Science and Engineering, for his continued support and close mentoring throughout the internship. I am also very thankful to the faculty and staff of the department.



Pradeep Birla  
0901CS181066

IV Year,  
Computer Science and Engineering

<b>TABLE OF CONTENT</b>	<b>Page no</b>
<b>Abstract</b>	<b>1</b>
<b>Chapter 1:Introduction</b>	<b>2-8</b>
1.1 Modules	
1.2 List Of Figures	
<b>Chapter 2:Requirement Analysis</b>	<b>9</b>
<b>Chapter 3:System Configuration</b>	<b>10</b>
<b>Chapter 4:Technology</b>	<b>11</b>
<b>Chapter 5:Enhancement</b>	<b>12</b>
<b>Chapter 6:Coding</b>	<b>13-22</b>
<b>Conclusion</b>	<b>22</b>

## **ABSTRACT**

### **Praedico Global Research:**

Praedico Global Research Private Limited is a private company which was founded on 09 April, 2018. It deals in Stock Market Training, Stock Marketing Predictive Softwares, Robotic Stock Trading, Global Equity Research, Portfolio Designing, Financial Literacy and Stock Market Research Using Deep Learning.

Praedico Global Research Pvt. Ltd. is India's first "coordinated worldwide research cum preparing" company. They take a shot at the model of spreading financial literacy all over the globe and have their own exploration model for India and worldwide stock trades.

Praedico Global Research focuses on the use of artificial intelligence to forecast the trends in the stock markets across the globe. The company has achieved many successes within the limited period of time it has been in existence.

### **Methodology:**

This website will allow users to see ,upload and manage their blog posts based on different categories and subcategories.Users can edit or delete their blogs if they want.

User can see his own blogs,all the blogs which are available on the website

Admin can add,delete and update categories and subcategories.It can also delete inappropriate blogs.

Admin can see details of the registered users and can also see all the blogs which have been posted on the website



## **Chapter 1 : Introduction**

Blogging has become such a mania that a new blog is being created every hour, every minute, every second. A blog is the best voice among the online crowd. People who want to gain and share knowledge or information can use this website. Users can share their views on different aspects, current trends, current topics through blog posts.

It is helpful for all those who want to post their blogs, who want to read new blogs on a daily basis. Blogs on different categories will be available to read. Users can later update or delete their posts if they feel any need to do so.

If users are facing any query they can fill in their contact details and send their queries to the admin.

And there is an admin who can review posts, can add, delete and update different categories, subcategories. It can see the required details of all the registered users.

### **Objectives**

1. To provide a platform where users can create and see different blog articles about the organization.
2. Users can submit their queries related to the website by filling their details in the contact form.
3. Blogs created can be deleted or updated by the users.
4. Admin can see all the blogs posted on the website.
5. Admin can delete inappropriate blogs.
6. Admin can add categories and subcategories under which blogs will be posted.

### **Scope**

1. Build a online blogging website
2. Data retrieval and search functionality, django mailing system for forgetting password.
3. Created database tables in django admin.

### **1.1 Modules**

#### **User**

On the landing page users will see the two active buttons- admin login and user login so general users will click on the user login to enter the user homepage.

#### **Guest User**

#### **Home Page**

#### **Categories**

1. Guest Users can see the different categories available to post and read blogs.
2. Using the SubcategoryShow button on this page users can see different subcategories under a particular category.

### **SubCategories**

1. Guest Users can see the different Subcategories available to post and read blogs.

### **Blogs**

1. Users can see all the blogs which have been posted on the website.

### **Contact**

1. Using this contact form users can submit what they are facing regarding the website or anything related to the website.

### **About**

1. Using this you can read information related to the website.

### **Login**

1. Clicking on the login button on the navigation bar, a login form will open using which a registered user can log in to the website.
2. As soon as the user logs in a session will be created which will be alive until he logs out.

### **Register**

1. Clicking on the register button on the navigation bar, a registration form will open using which new user can register filling the required credentials

## **Authenticated User**

### **Home**

#### **Categories**

1. Authenticated Users can see the different categories available to post and read blogs..
2. Using the SubcategoryShow button on this page user can see different subcategories under a particular category

#### **SubCategories**

1. Guest Users can see the different Subcategories available to post and read blogs

#### **Blogs**

1. ALL BLOGS - User can see all the which have been posted on the website.
2. MY BLOGS - User can see his own blog posts  
Update - User can update his blog using this form which will open on the next page.  
Delete - User can delete his blog post if wish to do so.
3. ADD BLOG - Clicking on this link a form will open using which a user can select category then subcategory and title ,image icon,content for the blog post and click on the submit to upload the blogs.

#### **Contact**

1. Using this contact form users can submit what they are facing regarding the website or anything related to the website.

#### **About**

1. Using this you can read information related to the website.

#### **Logout**

1. Clicking on the logout button, the user can log out of the website and his session will expire at that moment itself.

#### **Admin**

##### **Before login**

##### **Home Page**

##### **Login**

1. Using the Login Button on the website admin can login to the website.
2. As soon as the admin logs in a session will be created which will be alive until he logs out

##### **After Login**

##### **Home Page**

##### **Category**

1. Category add link will open a new page where admin add new categories  
Update - On this page, admin can use the update button which will open a new page and admin can update information regarding the category.  
Delete - Using this button admin can delete categories.

##### **SubCategory**

1. SubCategory add link will open new page where admin add new categories  
Update - On this page, admin can use update button which will open new page admin can update information regarding Subcategory  
Delete - Using this button admin can delete Subcategory

##### **Users**

1. Users option on the navigation bar will show the list of all the registered users to admin.

##### **Blogs**

1. Blogs option will show all the blogs which have been posted on the website to the admin
2. Admin can delete inappropriate blogs if he feels the need to do so

##### **Logout**

1. Clicking on the logout button admin can log out of the website and his session will expired at that moment itself.

## 1.2 List of Figures

\

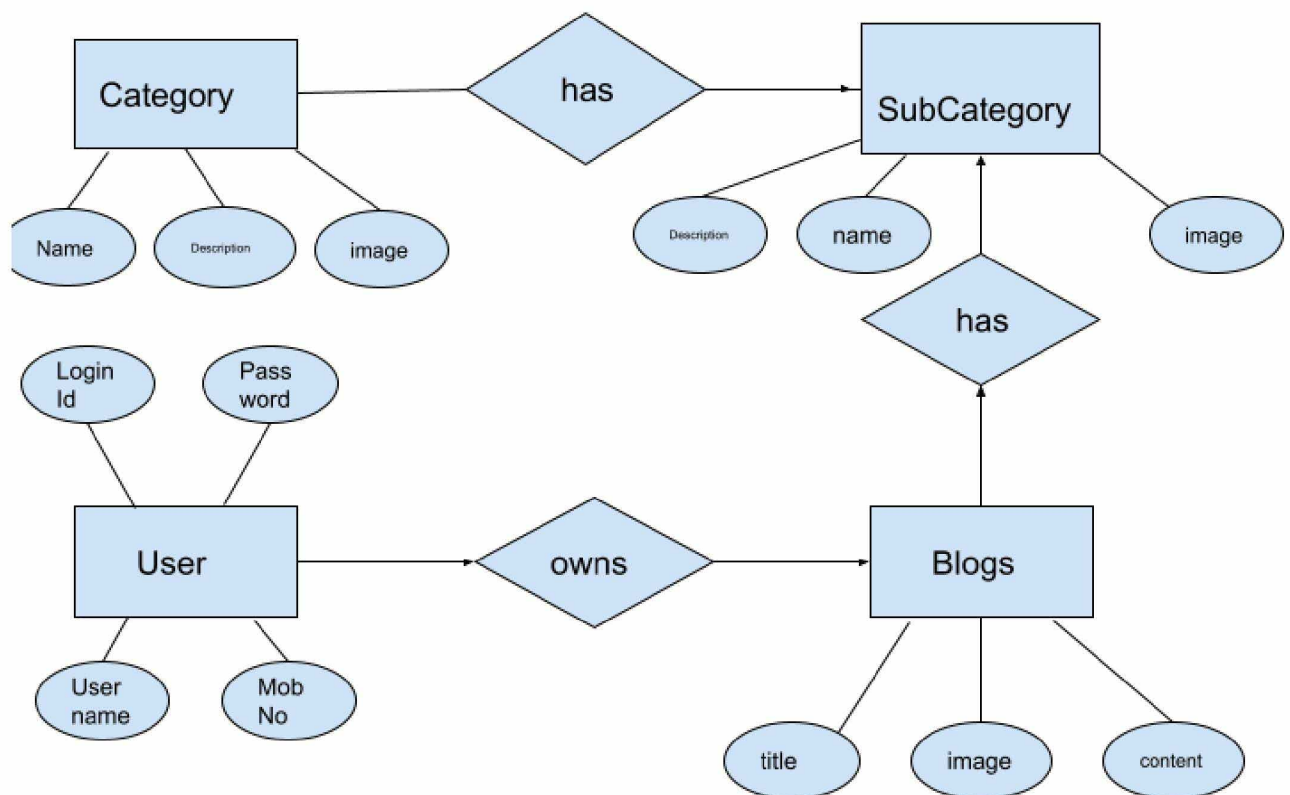
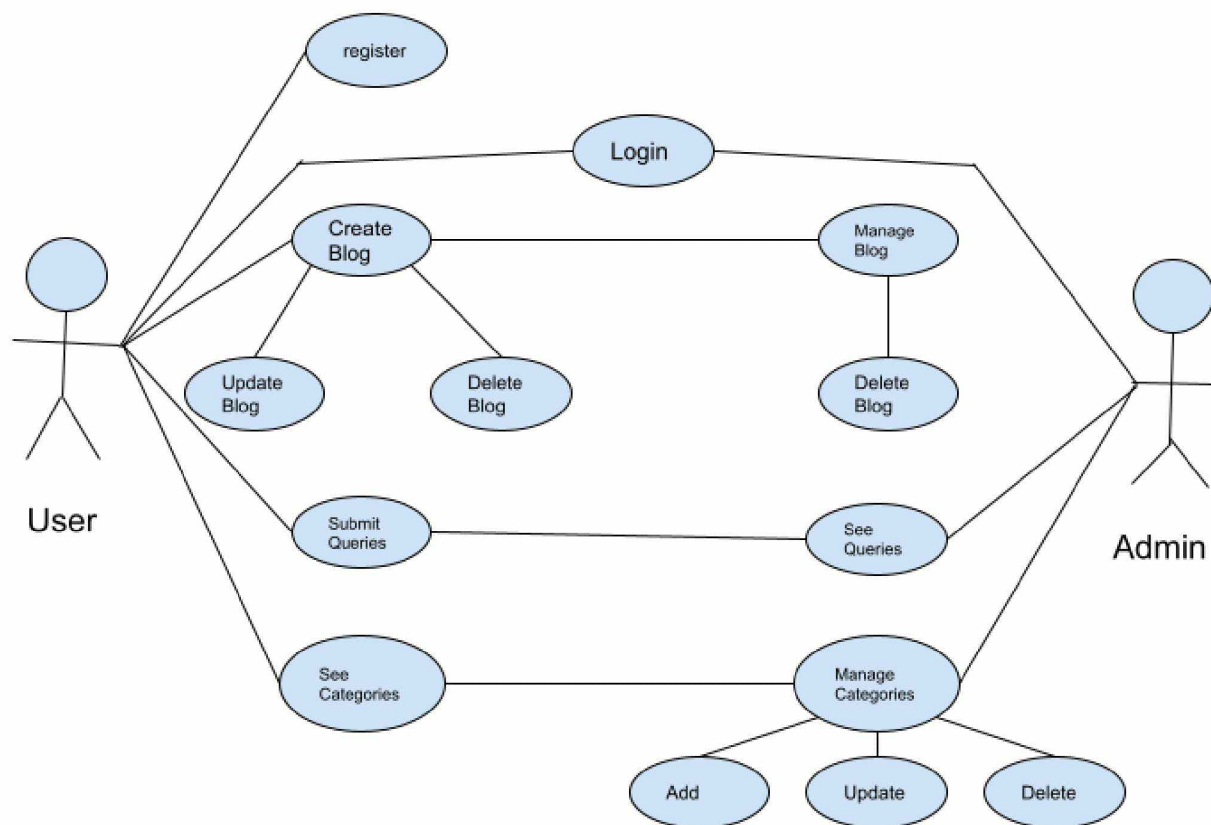


Figure - 1(ER-Diagram)

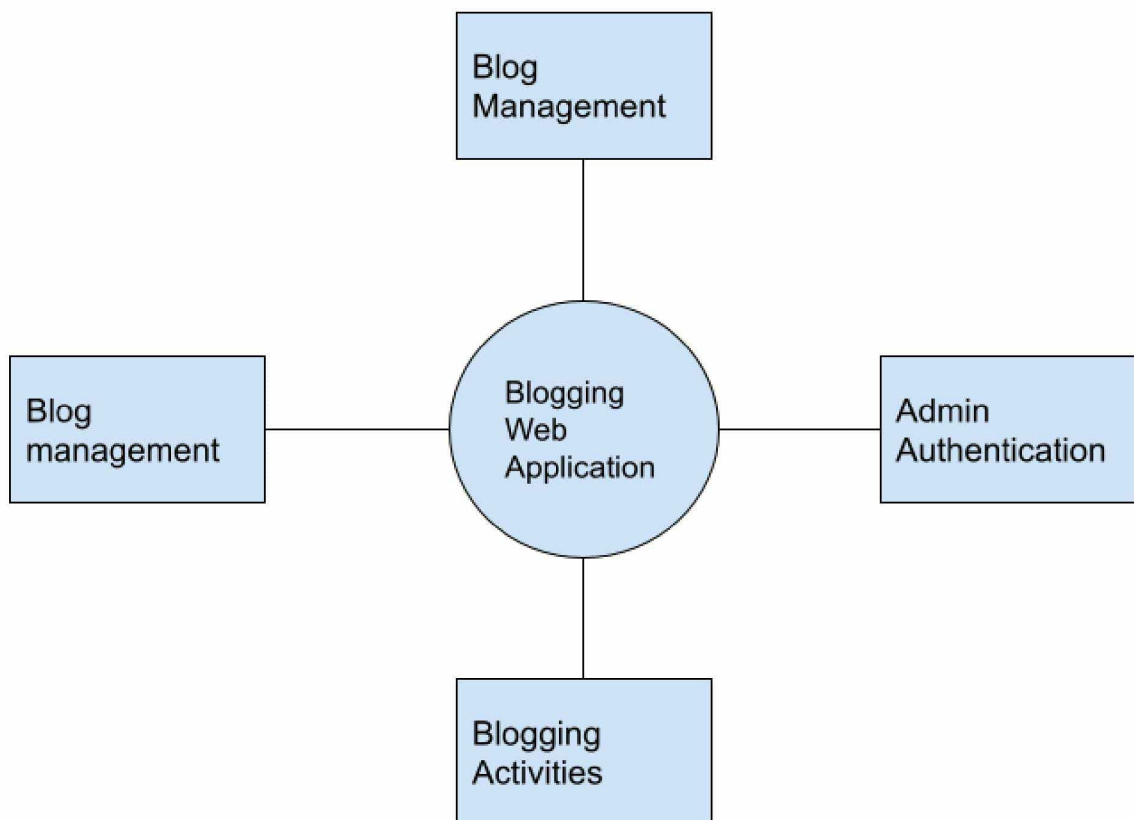
In this web application, Users (login id ,password,username,mobno) owns blogs (title,image,content),user is a foreign key for the blog table.Subcategory (name,title,description) contains blogs which is a foreign key for blog table.Category (name,title,description) has subcategories as a foreign key.



**Figure - 2(Use case Diagram)**

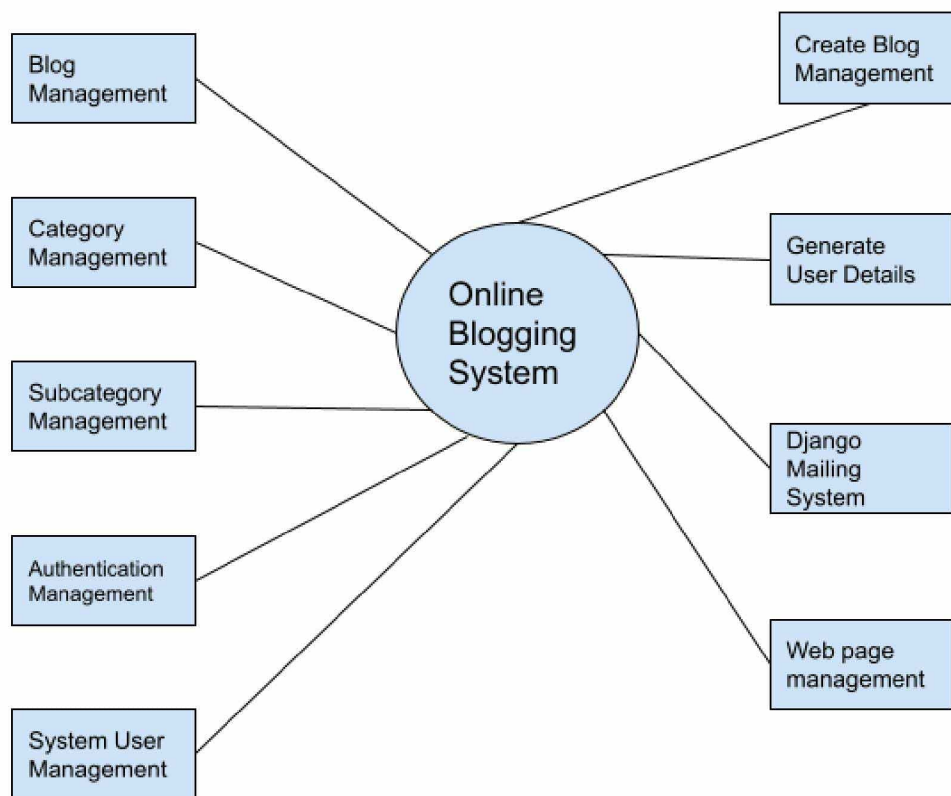
User will register and login on website.He can create,update,delete bogs,can submit queries,can see categories and subcategories.Admin can login,see queries sent by users, add,update, delete categories and subcategories.





**Figure - 3(Data Flow Diagram-Level 1)**

In this blogging web application blog management, blogging activities like blog creation, insertion, deletion and admin authentication will be handled.



**Figure-4(Data Flow Diagram Level 2)**

In this online web application if we go in details, blog management in which blog creation, updation and deletion will be handled. Category and Subcategory management in which add, display, delete, update will be

handled. System User Management in which user registration and user, admin login will be handled. For forgot password, a message on a registered email will be sent using django mailing system.

## **Chapter 2: Requirement Analysis**

**Phase 1:** Requirement collection and analysis: As a part of the standard protocol, we will create a static prototype of the website which will be non – working. This prototype will give you an idea of how the actual website will look like.

**Phase 2:** Design: In this phase, the system and software design documents are prepared as per the requirement specification document. This helps define overall system architecture. We will appoint a designer to provide a user friendly, eye catchy design to your project. To ensure a top-quality design you can give any reference website or template. This will help us to visualize the requirement and help us to provide the website of your choice.

**Phase 3:** Coding: Once the system design phase is over, the next phase is coding. In this phase, developers start to build the entire system by writing code using the chosen programming language.

**Phase 4:** Testing: Once the software is complete, it will be deployed in the testing environment. The testing team starts testing the functionality of the entire system. This will be done to verify that the entire application works according to your requirement. During this phase, QA and testing team may find some bugs/defects which they will communicate to our developers. The development team will fix the bug and send it back to QA for a re-test. This process will continue until the software is bug-free, stable, and working according to your business needs

**Phase 5:** Installation/Deployment: Once the software testing phase is over and no bugs or errors left in the system then the final deployment process will start.

## **Chapter 3: System Requirement Specification**

### **3.1 System Configuration**

A system configuration in systems engineering defines the computers, processes, and devices that compose the system and its boundary. More general the system configuration is the specific definition of the elements that define and/or prescribe what a system is composed of.

### **3.2 Software Requirement**

Windows Operating System

Visual Studio Code Editor

db sqlite database

### **3.3 Hardware Requirements**

Intel Core i5 processor

8GB RAM

1 TB hard disk

## **Chapter 4:Technology used**

HTML

CSS

BOOTSTRAP

PYTHON

DJANGO

VISUAL STUDIO CODE EDITOR

DB SQLITE

### **Short Intro about technologies used:**

1. HTML - Initially in the internship, I designed some static web pages to get familiar with html.
2. Django - Django is a free and open source web application framework, written in Python. A web framework is a set of components that helps you to develop websites faster and easier. In django I learned about handling urls, creating view functions ,rendering pages,performing CRUD (Create,Retrieve,Update,Delete) operations.
  1. Models - I learned creating classes and models then making migrations to create actual tables in the database
  2. Views - I retrieved data and then sent it into the template dynamically and rendered templates.
  3. Templates - In templates I showed the retrieved data dynamically on the web pages, created forms,buttons for different tasks



## **Chapter 5:Enhancements**

### **Proposed Enhancement:**

1. More functionality can be added
2. Search Optimization can be enhanced
3. Security can be improved
4. User Interface can be improved.

## Chapter 6: Coding Snapshots

### User module : views.py

```
views.py x
Blogsite > userapp > views.py > ...

12 def home(request):
13     rec = request.session.get('sessid',False)
14     context = {'rec':rec}
15     return render(request,'userapp/userbluhome.html',context)
16
17 def reguser(request):
18
19     if request.method == "POST":
20         unnm = request.POST.get('unm')
21         eid = request.POST.get('eid')
22         mno = request.POST.get('mno')
23         pwd1 = request.POST.get('pwdru1')
24         pwd2 = request.POST.get('pwdru2')
25         regdate = date.today()
26
27 >         if pwd1 == pwd2: ...
33
34
35         return render(request,'userapp/userbluhome.html')
36
37
38 def registered(request):
39
40     return render(request,'userapp/indexalu.html')
41
42
43 def login(request):
44
45     leid = request.POST.get('leid')
```

```
views.py x
Blogsite > userapp > views.py > ...

114
115
116 def showbloghome(request):
117     blog_data = Blog.objects.all()
118     rec = request.session.get('sessid',False)
119     context = {'blog_data':blog_data,'rec':rec}
120
121     return render(request,'userapp/showbloghome.html',context)
122
123 def showblog(request,slug):
124     blg_data = Blog.objects.filter(slug=slug).first()
125     current_user = blg_data.unnm
126     rec = request.session.get('sessid',False)
127     loggedin_user = Register.objects.get(unm = current_user)
128
129
130
131     context = {'blg_data':blg_data,'rec':rec,'l_user':loggedin_user}
132
133     return render(request,'userapp/showblog.html',context)
134
135
136 def myblogs(request):
137     rec = request.session.get('sessid',False)
138     unnm = Register.objects.get(eid = rec)
139     user_blog = Blog.objects.filter(unm = unnm)
140
141     context = {'user_blog':user_blog}
142
143
```

## Admin Module: views.py

```
views.py x
Blogsite > adminapp > views.py > ...
15 def adminlogin(request):
16     if request.method == "POST":
17         adminemail = request.POST['adminemail']
18         adminpass = request.POST['adminpass']
19
20         data = Regadmin.objects.filter(email=adminemail,adpass=adminpass)
21         if data:
22             messages.success(request,'You are logged in successfully')
23             request.session['sessidad'] = adminemail
24
25             return redirect('/adminapp')
26
27     return render(request,'adminapp/base.html')
28
29 def adminlogout(request):
30     del request.session['sessidad']
31     return redirect('/adminapp')
32
33 def categoryadd(request):
34
35     ad_rec = request.session.get('sessidad',False)
36
37     if request.method=="POST":
38         cname = request.POST['cname']
39         cicon = request.POST['cicon']
40         cdesc = request.POST['cdesc']
41
42         if cname and cdesc:
43
44             data = category(catname=cname,caticon=cicon,catdesc=cdesc)
```

```
def showcontacts(request):
    data = contacts.objects.all()

    return render(request,'adminapp/showcontacts.html',{'data':data})

def showblogs(request):

    blog_data = Blog.objects.all()
    context = {'blog_data':blog_data}

    return render(request,'adminapp/showblogs.html',context)

def showsingle(request,slug):
    blg_data = Blog.objects.filter(slug=slug).first()

    context = {'blg_data' : blg_data}

    return render(request,'adminapp/showsingleblog.html',context)

def deleteblog(request,bl_id):
    Blog.objects.filter(id = bl_id).delete()
    messages.error(request, 'A blog has been deleted')
    return redirect('/adminapp/showblogs/')

> def showusers(request):...
```

## Admin module : urls.py

```
urls.py x
Blogsite > adminapp > urls.py > ...
1 from django.contrib import admin
2 from django.urls import path,include
3 from . import views
4
5 urlpatterns = [
6     path('',views.index,name='home'),
7     path('categoryadd/',views.categoryadd,name='categoryadd'),
8     path('categoryshow/',views.categoryshow,name='categoryshow'),
9     path('categoryupdate/<str:c_id>',views.categoryupdate,name='categoryupdate'),
10    path('categorydelete/',views.categorydelete,name='categorydelete'),
11
12    path('subcategoryadd/',views.subcategoryadd,name='subcategoryadd'),
13    path('subcategoryshow/',views.subcategoryshow,name='subcategoryshow'),
14    path('subcategorydel/<str:scat_id>',views.subcategorydel,name='subcategorydel'),
15    path('subcategoryupdate/<str:sc_id>',views.subcategoryupdate,name='subcategoryupdate'),
16
17    path('showblogs/',views.showblogs,name='showblogs'),
18    path('showcontacts/',views.showcontacts,name='showcontacts'),
19    path('showusers/',views.showusers,name='showusers'),
20    path('showsingle/<str:slug>',views.showsingle,name='showsingle'),
21    path('deleteblog/<str:bl_id>',views.deleteblog,name='deleteblog'),
22
23    path('adminlogin',views.adminlogin,name='adminlogin'),
24    path('adminlogout',views.adminlogout,name='adminlogout'),
25
26    path('search/',views.search,name='search'),
27 ]
28
29
```

## Admin module : models.py

```
models.py x
Blogsite > adminapp > models.py > Regadmin
1 from django.db import models
2
3 # Create your models here.
4 class category(models.Model):
5     catname = models.CharField(max_length=30)
6     caticon = models.ImageField()
7     catdesc = models.CharField(max_length=2000)
8     regdate = models.DateField(auto_now=False, auto_now_add=True)
9
10    def __str__(self):
11        return self.catname
12
13
14    class subcategory(models.Model):
15        scatname = models.CharField(max_length=30)
16        scicon = models.ImageField()
17        scdesc = models.CharField(max_length=2000)
18        regdate = models.DateField()
19        cname = models.ForeignKey(category,on_delete=models.CASCADE)
20
21
22    def __str__(self):
23        return self.scatname
24
25    class Regadmin(models.Model):
26        email = models.EmailField(primary_key=True)
27        adpass = models.CharField(max_length=15)
28
29        regdate = models.DateField()
```

## User module : urls.py

```
urls.py X
Blogsite > userapp > urls.py > urlpatterns
1 from django.contrib import admin
2 from django.urls import path,include
3 from . import views
4
5 urlpatterns = []
6     path('',views.home,name='home'),
7     path('reguser',views.reguser,name='reguser'),
8     path('registered',views.registered,name='registered'),
9     path('login',views.login,name='login'),
10    path('logout',views.logout,name='logout'),
11    path('contactblu/',views.contactblu,name='contactblu'),
12    path('addblogcat/',views.addblogcat,name='addblogcat'),
13    path('addblog/<str:c_id>',views.addblog,name='addblog'),
14    # path('showcatalu',views.showcatalu,name='showcatalu'),
15    path('showbloghome/',views.showbloghome,name='showbloghome'),
16    path('showblog/<str:slug>',views.showblog,name='showblog'),
17    path('myblogs',views.myblogs,name='myblogs'),
18    path('updateblog/<str:blg_id>',views.updateblog,name='updateblog'),
19    path('deleteblog/<str:bl_id>',views.deleteblog,name='deleteblog'),
20
21    path('success/',views.forget_password,name='success'),
22    path('search/',views.search,name='search'),
23
24
```

## User Module: models.py

```
models.py X
Blogsite > userapp > models.py > Blog > bl_image
1 from django.db import models
2 from django.utils.timezone import now
3 from adminapp.models import subcategory
4 # Create your models here.
5
6
7
8 class contacts(models.Model):
9     uname = models.CharField(max_length=30)
10    mobno = models.IntegerField()
11    email = models.EmailField()
12    udesc = models.CharField(max_length=1000)
13    timestamp = models.DateField(auto_now=False, auto_now_add=True)
14
15    def __str__(self):
16        return "%s %s" % (self.uname, self.email)
17
18 class Register(models.Model):
19     unum = models.CharField(max_length=30)
20     mno = models.IntegerField()
21     eid = models.EmailField()
22     pwd = models.CharField(max_length=30)
23     status = models.CharField(max_length=10,default='No')
24     regdate = models.DateField()
25
26    def __str__(self):
27        return "%s" % (self.unum)
28
```



## Django Administration

ADMINAPP

Categories

+ Add

Change

Regadmins

+ Add

Change

Subcategorys

+ Add

Change

AUTHENTICATION AND AUTHORIZATION

Groups

+ Add

Change

Users

+ Add

Change

USERAPP

Blogs

+ Add

Change

Contactss

+ Add

Change

Registers

+ Add

Change

Recent actions

My actions

new123

Subcategory

Cricket

Subcategory

hockey

Subcategory

volleyball1

Subcategory

v1

Subcategory

Technology123

Category

sports

Category

history

Category

hello

Category

+ Blog object (19)

Blog

WELCOME, BLOGSITE

VIEW SITE

CHANGE PASSWORD

LOG OUT

## Front End - User home page before login

Praedico Blogs

Home

Category

Subcategory

Blogs

Contact

About us

Search

Search

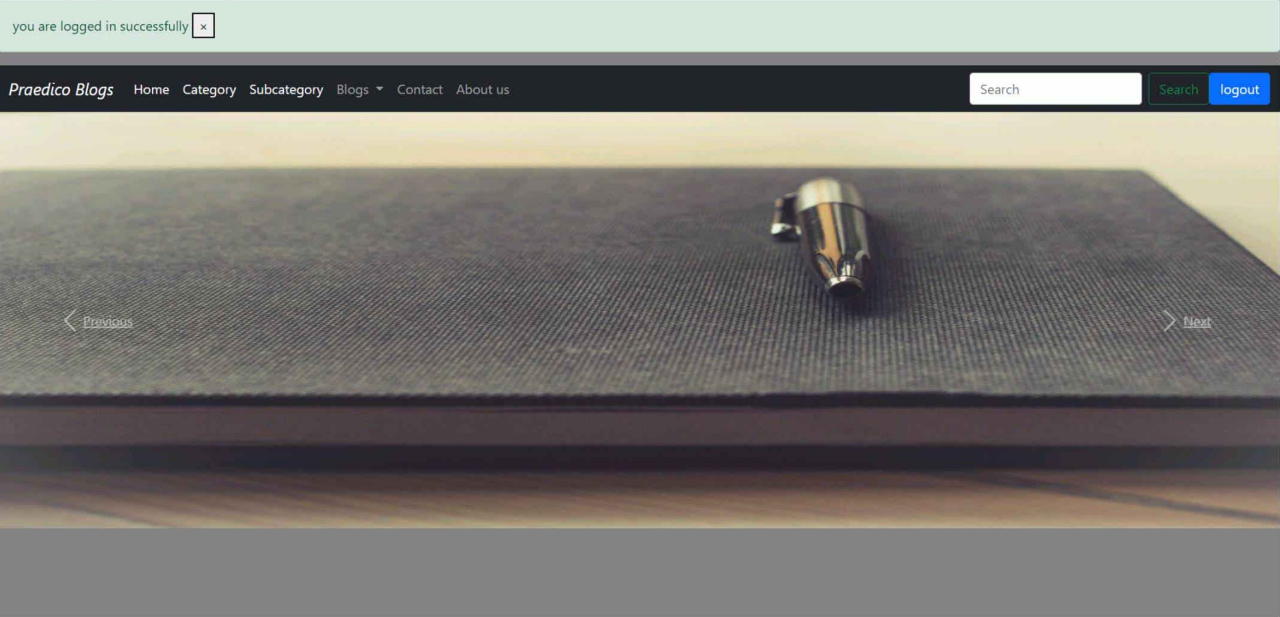
Login

Register

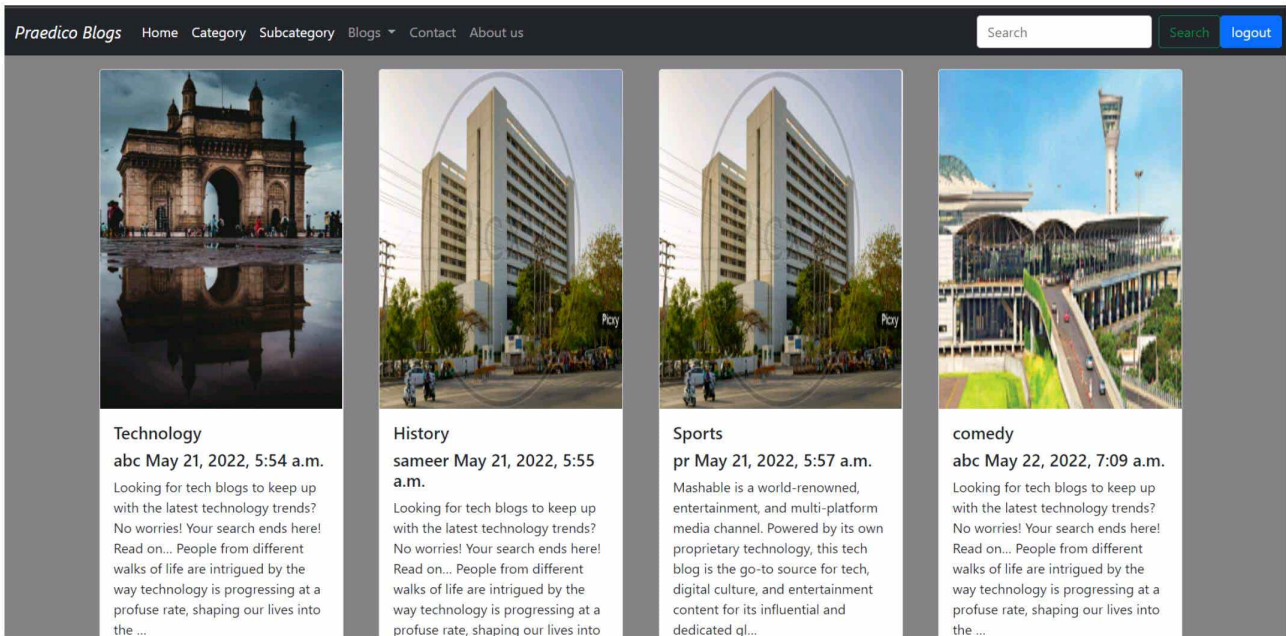
< Previous

Next >

## User page after login



## Blogs Display Page



## Admin - Category Add page

[Praedico-Blogs](#) [Home](#) [Category](#) [SubCategory](#) [Users](#) [Blogs](#)  [Search](#) [Logout](#)

Category Name

Category Icon









No file chosen

Description Of Category

## Category Show Page

[Praedico-Blogs](#) [Home](#) [Category](#) [SubCategory](#) [Users](#) [Blogs](#)  [Search](#) [Logout](#)

You can see here all the categories available under which you can post blogs

S.No	Category Name	Icon	Desc	Date	Update	Delete
1	Technology123		tech blogs123	May 12, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
2	sports		sports	May 12, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
3	history		history related blogs	May 17, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
4	spiritual		spiritual	May 21, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
5	politics		fdsfsfsfsfghf	May 21, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
6	Philosophy		philosophy	May 22, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
7	comedy		comedy	May 22, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>
8	hello		hello	May 22, 2022	<input type="button" value="Update"/>	<input type="button" value="Delete"/>

## Subcategory Add Page

Praedico-Blogs

Home

Category ▾

SubCategory ▾

Users

Blogs

Search

Search

Logout

Category Name

-Select Category-

SubCategory Name

Name of SubCategory

SubCategory Icon

Choose File

No file chosen

Description Of SubCategory

Submit

## Subcategory Display Page

Praedico-Blogs

Home

Category ▾

SubCategory ▾

Users







Blogs

Search

Search

Logout

You can see here all the Subcategories available under which you can post blogs

S.No	Category Name	SubCategory Name	Icon	Desc	Date	Update	Delete
1	Technology12345	new123		science123	May 12, 2022	<a href="#">Update</a>	<a href="#">Delete</a>
2	sports	Cricket		great game	May 12, 2022	<a href="#">Update</a>	<a href="#">Delete</a>
3	sports	hockey		national game	May 12, 2022	<a href="#">Update</a>	<a href="#">Delete</a>
4	sports	volleyball1		volleyball1	May 15, 2022	<a href="#">Update</a>	<a href="#">Delete</a>
5	sports	v1		v1	May 15, 2022	<a href="#">Update</a>	<a href="#">Delete</a>
6	history	new_sub		new_sub	May 22, 2022	<a href="#">Update</a>	<a href="#">Delete</a>

Individual Blog Display Page



abc May 22, 2022, 7:09 a.m.

Looking for tech blogs to keep up with the latest technology trends? No worries! Your search ends here! Read on... People from different walks of life are intrigued by the way technology is progressing at a profuse rate, shaping our lives into the digital world! With new tech trends being introduced every quarter and information becoming obsolete as technology evolves, it's now an obligation to stay relevant and learn about the newest technologies, digital industry, social media, and the web in general!

Delete

Blog - All blogs, my blogs,add blog

Praedico Blogs

[Home](#) [Category](#) [Subcategory](#) [Blogs](#) [Contact](#) [About us](#)

Search

Search

logout


All Blogs

My Blogs

Add Blog

< Previous

> Next





## Contact Form Page

**Praedico Blogs** Home Category Subcategory Blogs Contact About us

Search [Search](#) [Logout](#)

You can submit your queries here

Name

Email address

Phone No

Please describe your issue in brief

[Submit](#)

## User Display Page

**Praedico-Blogs** Home Category SubCategory Users Blogs

Search [Search](#) [Logout](#)

Sno	Username	Email	Mobile
1	abc	abc@gmail.com	535
2	sameer	sameer@gmail.com	89000
3	pr	pradeepbiral81@gmail.com	535

## Conclusion:

Users can visit website, read posts, submit their queries, can see about website, search for blogs using special keywords, log in or register on website.

After login and register users can add, see, delete and update their own blog posts, and can also fill the contact form to submit their queries.

Admin after login on the website can add, update, delete categories and subcategories, can delete inappropriate blog posts, can see details of all the registered users.