

## Parshvanath Charitable Trust's A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)





#### **BLOG MANAGEMENT**

1.Riya Sawant -20104078 2.Ritvik Shetty -20104067 3.Srusti Patil -20104066 4.Tanishq Sahane-20104072

> Project Guide Prof .Jayshree Jha

#### **Contents**

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Screenshots from the project

#### 1.Introduction:

A blog is a type of website that is updated regularly with new content .Most blogs contain short ,informal articles called blog posts. These posts usually contain some combination of text ,photos, videos and other media. At its core , a blog is just a space on the Web that you can create to record and express your opinions , experiences and interests. This application has few advantages:

- To share knowledge.
- To create awareness.
- To Stay in touch.

## 2.Objectives:

- 1.To build a user-friendly application.
- 2.To share thoughts, ideas, points of view with bloggers around the world.
- 3.To Express ideas or concepts in an open ,unrestricted web space.

## 3. Scope

- 1.Can be useful for learning and applying new things that helps to enrich your skills and knowledge.
- 2.Can share knowledge to others users in world and can attract other users towards the topic.
- 3. Can be used to like and dislike blogs.
- 4. Can be used to improve your writing skills.

## 4. Feature /Functionality

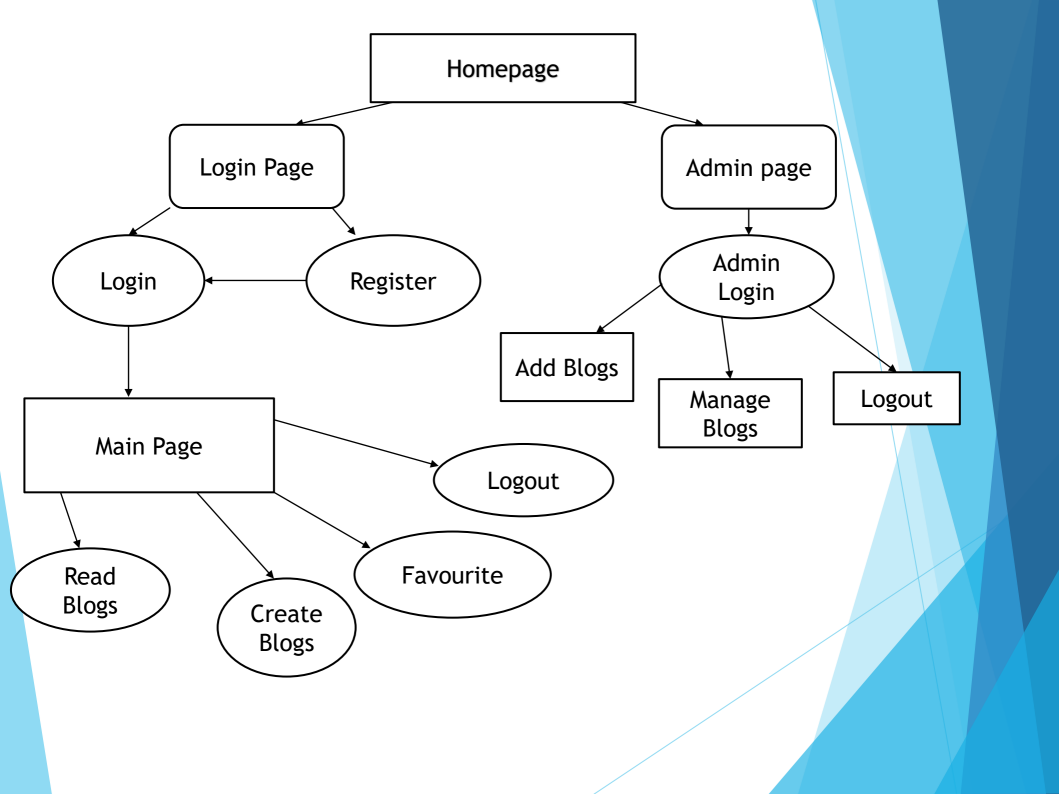
- 1. User can create blog of any category.
- 2. Get Personalised experience of reading blogs of your favourite category.
- 3. Can view the blogs already created by the user to edit or delete.
- 4. Can also get a look of trending blogs available.
- 5. If the user uses any forbidden words while creating blog, it will show an error and will ask the user to remove that word from the blog.

## 5. Outcome of Project

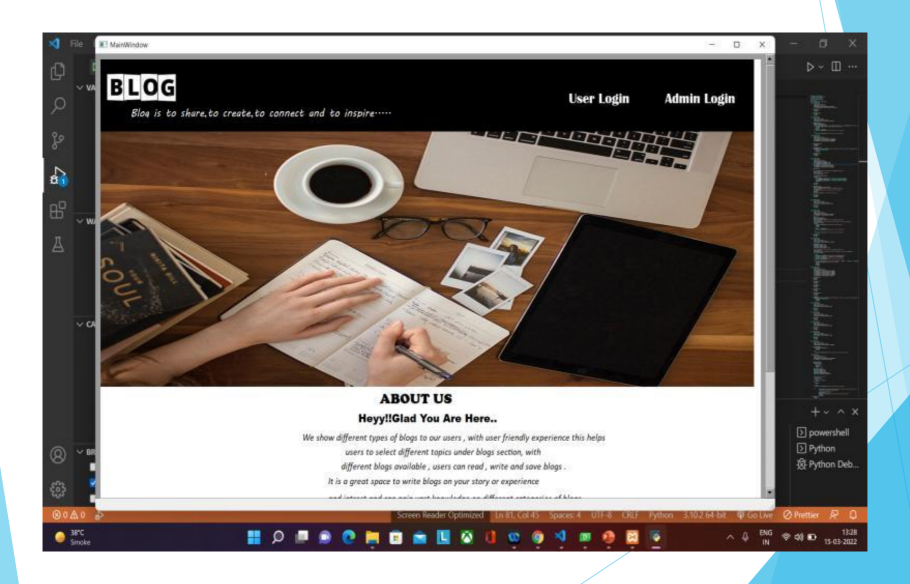
- 1. User can Login in his/her account.
- 2. User can create blogs and read blogs.
- 3. There is an admin login where we can delete users and add blogs.

## 6. Technology Stack

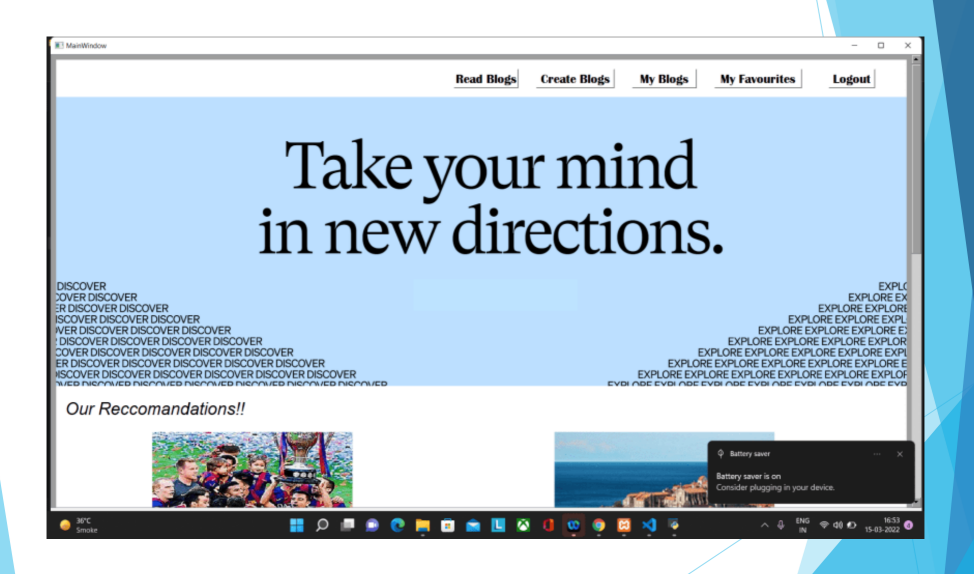
- 1. Frontend: Python
- 2. Integrated development environment(IDE)-Vs Code
- 3. Backend: MySQL (using phpMyAdmin)
- 4. Designer: PyQT5



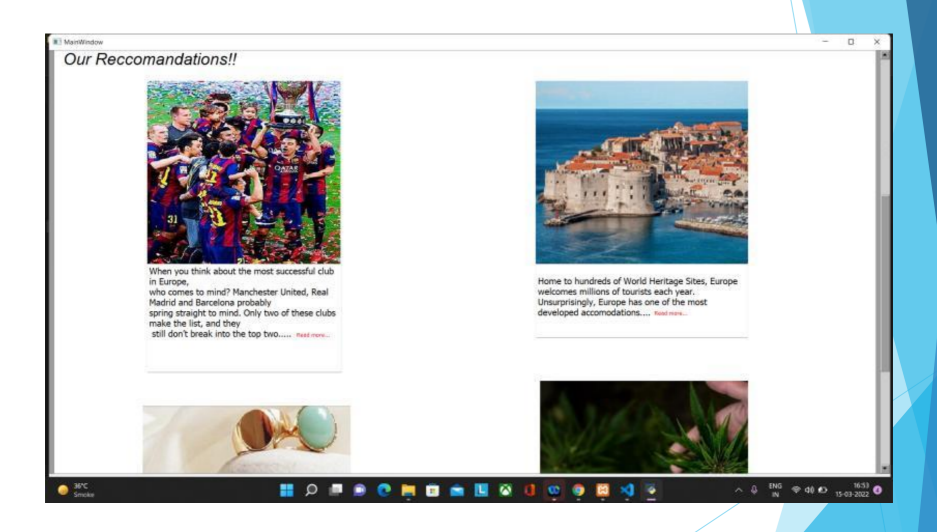
# Screenshots from the project: Main page:



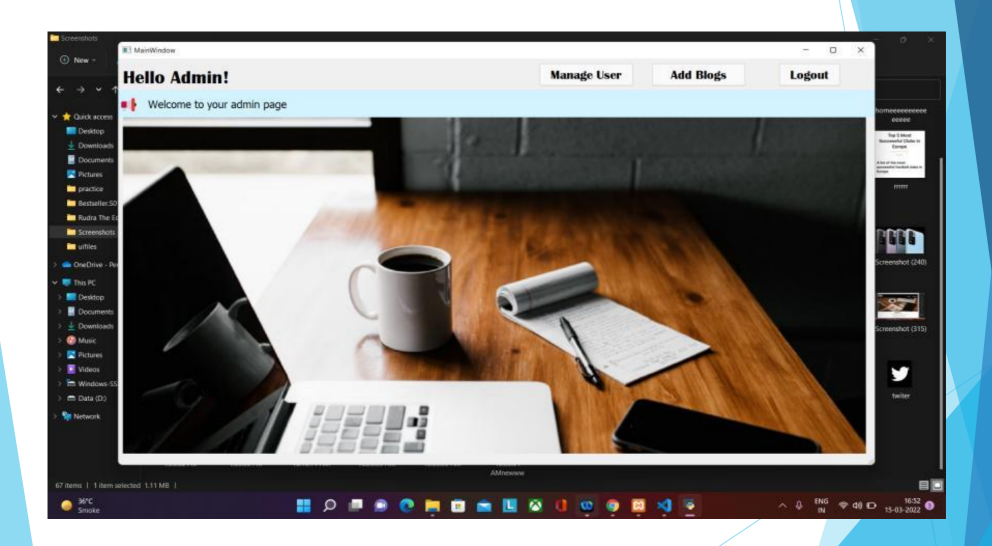
#### Home Page:



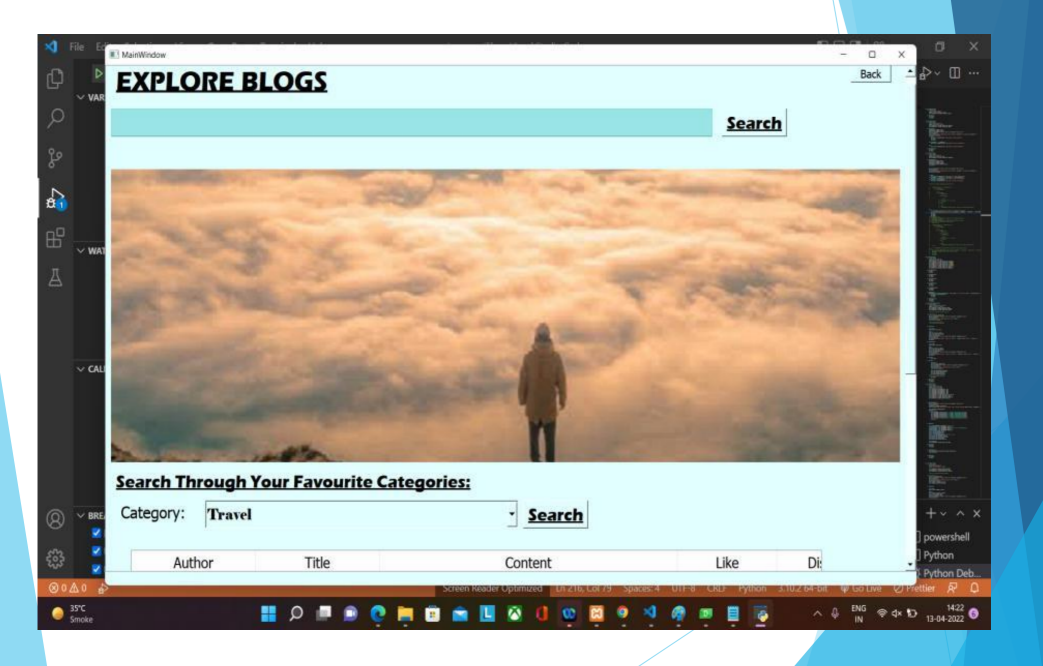
#### Our Recommendations:



### Admin Page:



#### Explore Blogs:



Thank You...!!