

Blog Creator Web Application



Name	Contact No.	Email Id
Harshbhai Solanki	7208676501	Solanki.harsh067@gmail.com
Atharva Pimputkar	7498711660	atharvasp2002@gmail.com
Vishal Rai	9404785939	vishalbrai02@gmail.com

Table Of Content

1. Introduction.....	(3)
1.1 Project Definition.....	(3)
1.2 Project Scope.....	(3)
2. Objective.....	(4)
3. Technology.....	(4)
4. Features.....	(4)
5. Flow Chart.....	(5)
6. Data base schema.....	(6)
7. Results.....	(7)
8. Q&A.....	(11)
9. Conclusion.....	(11)

1. INTRODUCTION

1.1 PROJECT DEFINITION

A blog (a combination of the word log web) is a type of website or part of a website, which is the publication of common articles over time in a particular area of personal or professional interest. Blogs are usually maintained by an individual who regularly submits comments, descriptions of events, or other items such as images or video. A blog can be used as an action, which means to store or add content to a blog. There are many different types of blogs, they differ not only in the type of content, but also in the way the content is presented or written.

1.2 PROJECT SCOPE

The scope of our project is to vastly expand the following field

Personal blogs

The personal blog, an ongoing diary or commentary by an individual, is the traditional, most common blog. Personal bloggers usually take pride in their blog posts, even if their blog is never read.

Corporate and organizational blogs

A blog can be private, as in most cases, or it can be for business purposes. Blogs used internally to enhance the communication and culture in a corporation or externally for marketing, branding or public relations purposes are called corporate blogs.

By media type

A blog comprising videos is called a vlog, one comprising links is called a linklog, a site containing a portfolio of sketches is called a sketchblog or one comprising photos is called a photoblog.

Science

A means of spreading data or discussing activities or results. Spreading the knowledge of science to whole world

2. Objective

- for common people to develop website , they have to face many problems and also they want to share their knowledge, technology, articles, etc.
- The objective of our Project is to provide all its user with easy access to relevant, and by using provide them Choosing facility to component.
- People will make their blog using choose their style, template, etc.
- Share the information world wide
- By blogging person can also earn money

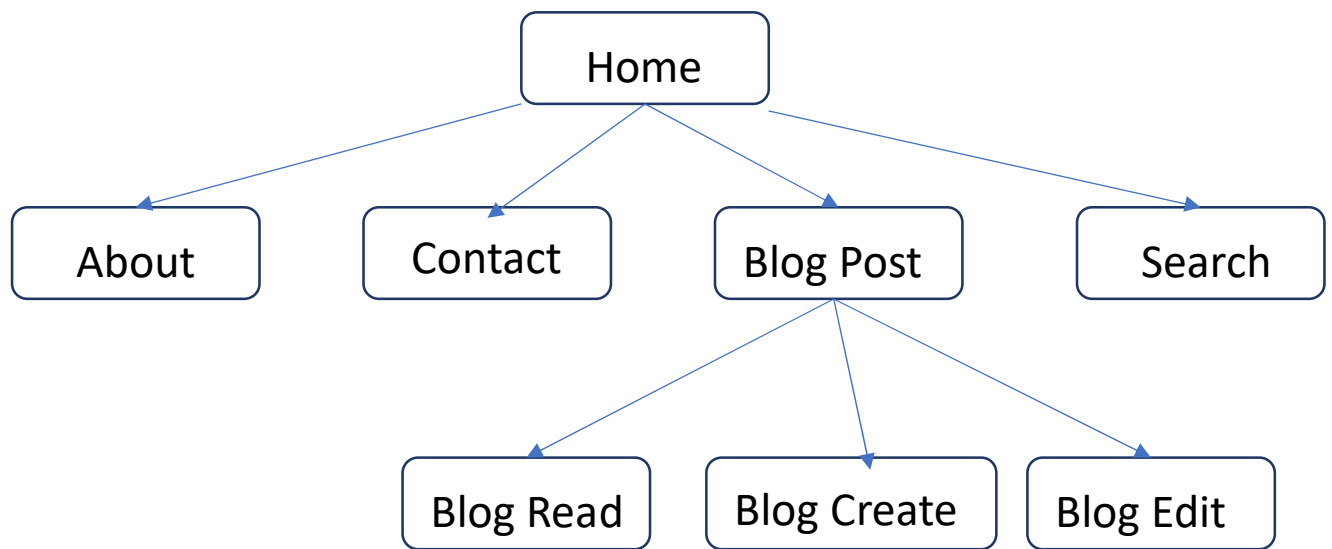
3. Technology Used:

- Python
- Django
- Sllite3

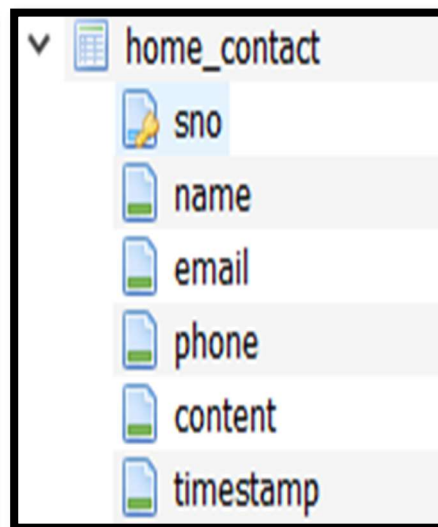
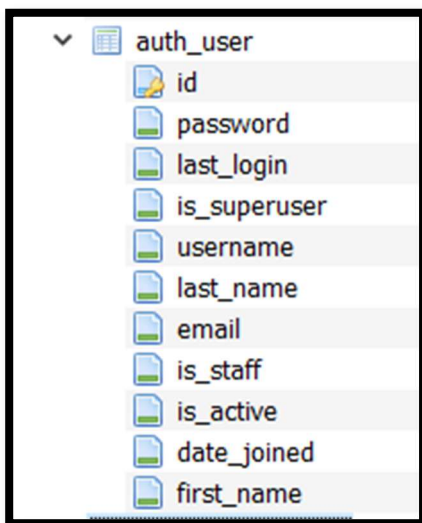
4.Features of website

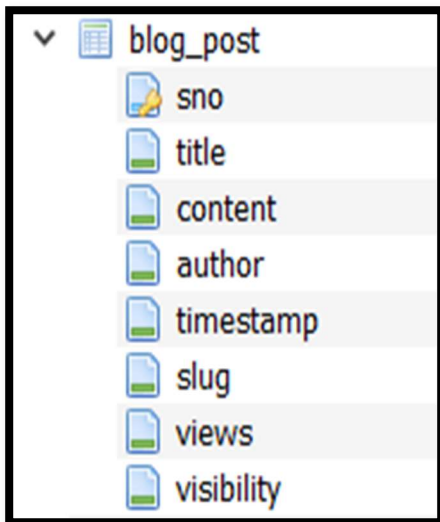
- **Login/register:**
User can signup into website by providing details like username, first name,Password, email, phone number and can login using username and password
- **About:**
About page contains the Information about the developer
- **Contact:**
For any query related to blog create or edit user can contact the admin
- **Read blog:**
User can read the blog which has been published by the authors from world wide and can share it with friends
- **Create blog:**
User can create there own blog with title and content they can edit text just like ms word (bold text, italic fonts, color change)
- **Edit blog:**
User can changes there published blog
- **Search blog:**
User can search there interest topic and read it
- **Comments :**
User can give there views on any blog

5. Flow Chart



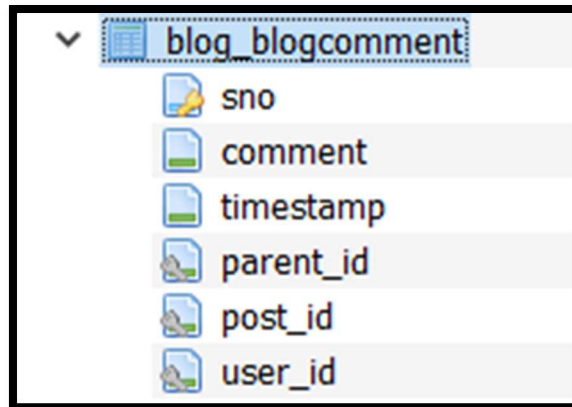
6. Data base Schema





A screenshot of a database management tool showing the structure of the 'blog_post' table. The table has a dropdown arrow and a table icon. Below it, a list of columns is shown, each with a document icon and a key icon indicating it is a primary key.

blog_post
sno
title
content
author
timestamp
slug
views
visibility

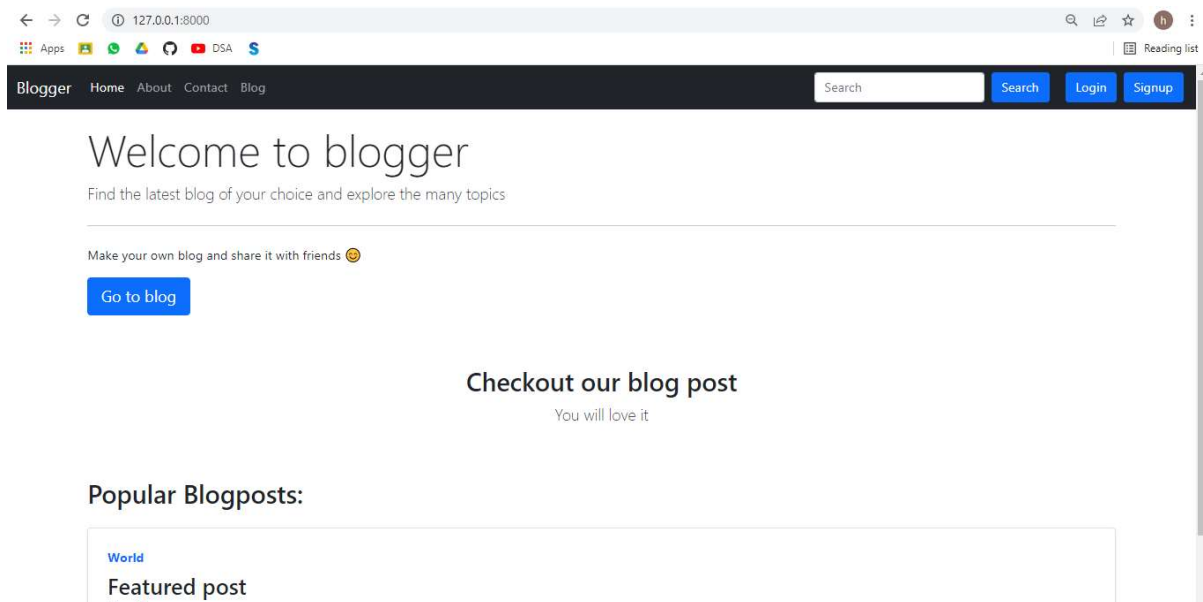


A screenshot of a database management tool showing the structure of the 'blog_blogcomment' table. The table has a dropdown arrow and a table icon. Below it, a list of columns is shown, each with a document icon and a key icon indicating it is a primary key.

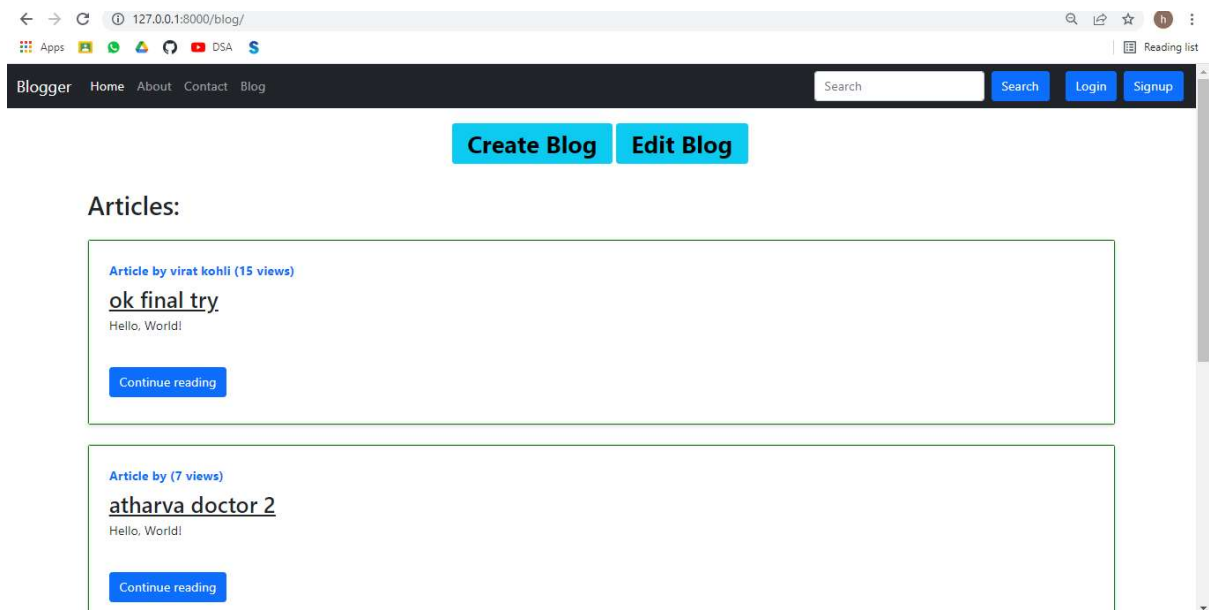
blog_blogcomment
sno
comment
timestamp
parent_id
post_id
user_id

7.Results

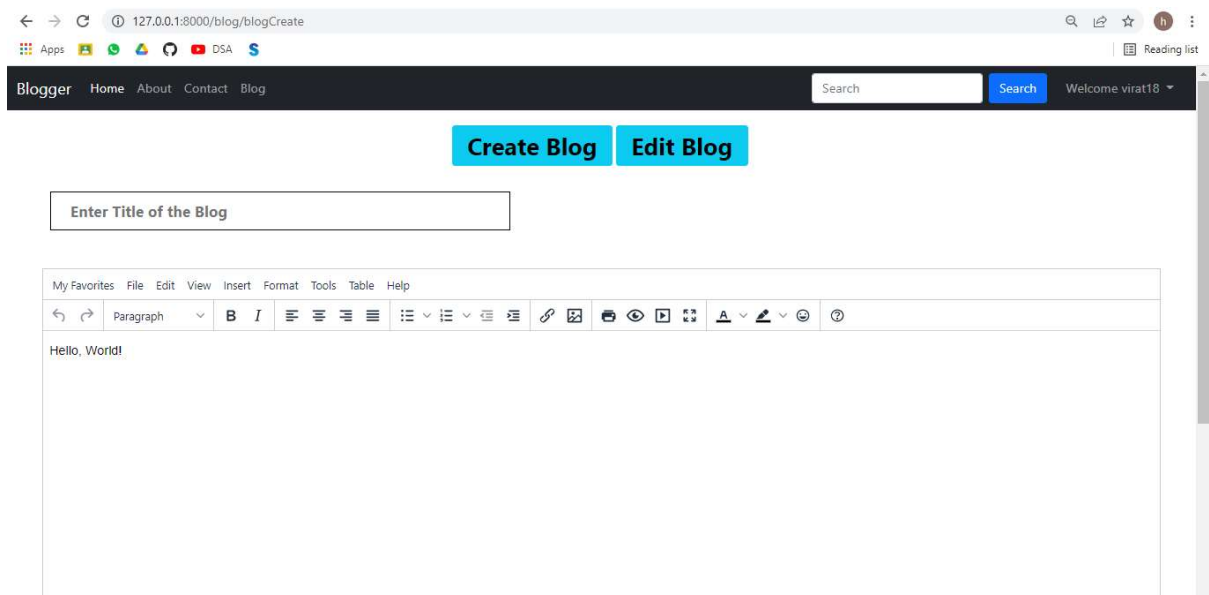
Home page



Blog page



Create blog



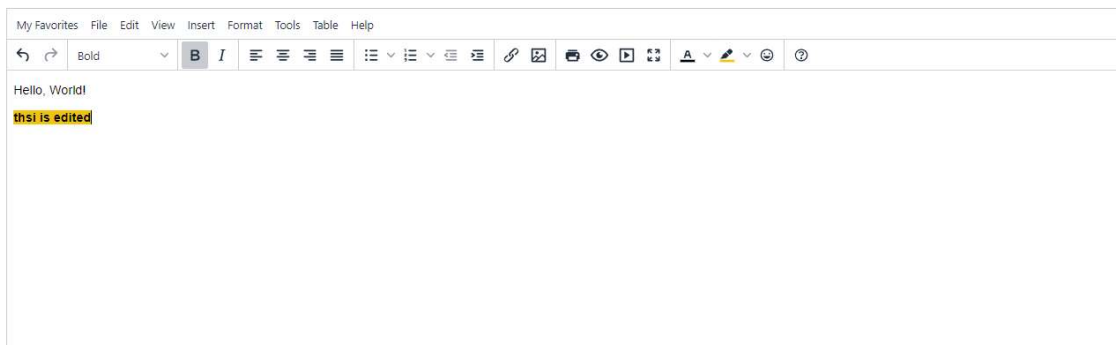
Edit blog



Title	Date	Views	Visibility	Edit	Delete
ok final try	March 1, 2022, 4:42 p.m.	15		Edit	



ok final try



Contact page

← → ↻ 127.0.0.1:8000/contact 🔍 📄 ☆ h ⋮
Apps 🗂️ 📧 📱 📺 📺 DSA 📄
Blogger Home About Contact Blog Search Welcome virat18

Contact Us

Name

Email address

Phone Number

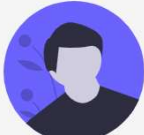
Enter your query

Submit

About page

← → ↻ 127.0.0.1:8000/about/ 🔍 📄 ☆ h ⋮
Apps 🗂️ 📧 📱 📺 📺 DSA 📄
Blogger Home About Contact Blog Search Welcome virat18


Our Team



HARSH SOLANKI
Leader & Developer

Lorem ipsum dolor sit amet consectetur adipiscing elit. Saepe optio exercitationem atque iusto quia voluptatibus tempora eaque unde tempore ex dolores enim, architecto possimus nemo aut blanditibus consequatur asperiores vero!


f @ t v



ATHARVA PIMPUTKAR
Developer and designer

Lorem ipsum dolor sit amet consectetur adipiscing elit. Saepe optio exercitationem atque iusto quia voluptatibus tempora eaque unde tempore ex dolores enim, architecto possimus nemo aut blanditibus consequatur asperiores vero!

f @ t v



VISHAL RAI
Developer and designer

Lorem ipsum dolor sit amet consectetur adipiscing elit. Saepe optio exercitationem atque iusto quia voluptatibus tempora eaque unde tempore ex dolores enim, architecto possimus nemo aut blanditibus consequatur asperiores vero!

f @ t v

8.Q&A

1) What is Blogging?

ANS: Blogging refers to writing, photography, and other media that's self-published online. Blogging started as an opportunity for individuals to write diary-style entries, but it has since been incorporated into websites for many businesses

2) What are the Types of blog

ANS: Personal blogs, Business / corporate blogs, Personal brand / professional blogs, Fashion blogs, Lifestyle blogs, Travel blogs, Food blogs, Affiliate / review blogs.

.3) What is the Flow of project?

ANS: Refer to the Flow charts in section 5

4) Can user create there own blog?

ANS: yes user can create there own blog in create blog section

5) Can user edit published blog?

ANS: yes user can go to Edit blog section and edit there published blog

6) Can user make there block Public/Private?

ANS: yes user can make there blog public or private

7)How search blog works?

ANS: user can search any key word they want to read blog about

9. Conclusion

We have included as many features as we can make the site viable and usable and also web application very friendly and mobile application very easy to use for all user to make blog. Our proposed system is online and real time based on Internet, which is very much ahead to go so, user of the system would like to use this. User can share there blog worldwide and share their knowledge.