Online Blogging System

Mansi Junagade, Nandni Patel, Nidhi Tomar, Prof. Kiran Tayde

*Student, Department of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College, Burhanpur (M.P.)*

***Abstract—* Online blogging system have become a popular platform for individuals and businesses people share their thoughts, feelings and experiences with the world. Blogs have become an important tool Online Communication provides a new level of engagement and interaction for writers and readers. this document explores the history, types, features and impact of online blog sites. In summary, the study found: Online blog sites have a significant impact in social, cultural and economic fields. they are giving opportunities for individuals and businesses to build their brands, raise awareness and connect with people viewers. However, these platforms still face legal challenges. Internet security issues and competition from elsewhere online. The future of online blogging sites seems to promise that more and more people will retain the platform. there is still a chance Grow and innovate as new technologies and trends emerge. Despite the competition, the blog is still a Essential tools for individuals and businesses to express themselves and interact with their target audiences useful methods.**

***Keywords: Blog, SEO, Bloggers, CMS, Niche, Monetize, copyright infringement, advertisement***

# INTRODUCTION

A blog is a website that is constantly updated with new content. Blog posts are short, like the articles that appear on most blogs. These posts often include text, images, videos and other media. A blog is essentially a platform on the internet where you can write and share your thoughts, experiences and interests. If you spend any time on the internet, you've probably seen blog posts before, even if you don't know it. Because they are written by a team that gets paid to update the blog with new content one With 4,444 posts per day, some of the most popular blogs are similar to online magazines.

However, most blogs are written by a single person. That's why blogs are often very personal and reflect the author's personal interests and personality. In this article we will focus on this form of blogging.

A blogger is someone who blogs. Based on what you hear in the media, you might think that bloggers are young, political, and intellectual. You've probably heard of bloggers who write about wildly fun or interesting projects and then turn their blogs into bestsellers. While some bloggers fit into these categories, most do not. The truth is, there is no such thing as a "normal" blogger. Blogs are created by people of different ages, backgrounds and professions.

Now most of the processes are centralized, licensed by key organizations, diagnosis is made in the control, evaluation and monitoring processes, and this can cause problems in the process relationships between them. Whatever the primary purpose of blogging, most bloggers share at least one characteristic.

The info graphic on the previous page shows that most bloggers view blogging as a hobby. This can be time consuming, as most bloggers spend several hours each week writing blog posts, responding to comments, and other tasks. So what makes people want to do this in the first place? There are many reasons why people blog, but some of the most common are: (i) share your knowledge and experience

1. comment on topics of interest
2. increase your personal investment in interests and hobbies.
3. To cultivate or initiate a written work

As the info graphic on the previous page shows, most bloggers consider blogging a hobby. Because many bloggers helped some week spent creating blog posts, responding to comments, etc. is spent on activities. It can be said that it has a long working

period. So what drove them to do this in the first place? They are passionate enough about a topic that they write about it regularly, often for free. If you're passionate about anything, you'll love blogging about it. When you create your own blog, you have the freedom and flexibility to share your ideas and passion with others without restriction. Make a living from blogging Some people blog to make money. People make money from blogging through advertising, sales, or a combination of the two.

# LITERATURE REVIEW

1. **Existing System**

Other available software is publicly accessible and confidential information is not protected. In the past, students only wrote to their teachers. It's hard to get them excited about writing something that others won't see because the topic doesn't seem to have any practical use outside of the classroom.

The website also has a dark side, with some restrictions on how users can use its features and functions. One of the biggest disadvantages of Blogger is that it can only make money from Google ads. Since Google does not like competition, it uses special ads for Google ads on Blogger.

Google owns this website because it controls the types of ads that can appear on your blog. Due to ownership issues, bloggers should be aware that the content they publish on Blogger will be lost if Google decides to shut down the platform. Therefore, everyone who uses Blogger should backup their comments because blog sites will be destroyed by Google without any warning. Another disadvantage of the Blogger template is that it does not have as many plugins as rival blogging platform Word Press offers. Professional bloggers may change the style slightly, but they have no control over their blog site. Another disadvantage of using Blogger is creating duplicate or similar blog sites due to the limited number and design of Blogger templates. It is difficult to create a professional looking blog site with a few templates To choose from. If you see another website with the same blog style as yours, you will almost always be disappointed.

Online blogging sites with millions of bloggers have

become an important part of the online world 4,444 people worldwide create and share content every day. Blogs have become powerful communication tools. Business and political thought have changed the way information is disseminated and used.

# New System

This blogging platform has grown into a powerful organization with an online-only presence. Constant communication through posting, commenting, promoting, or just reading is what keeps our organization alive. While personal blogs are still the most popular, the phenomenon of corporate management company blogs is still alive. Blogs have become mainstream news. Interestingly, blogging did not become very popular because people used this medium to share their thoughts with the rest of the world. The media's need for cheaper, faster and closer news sources is likely to increase the credibility and expansion of blogging in the future.

Since blogging platforms have many benefits and many more benefits, more people will start blogging and hence the competition in the blogging field will be more intense. Many businesses hope to market their products through blogs, which can attract more visitors and help bloggers make more money. The potential of blogging is about to expand, and now is a good time to get started.

Blogs are often considered a great way to communicate with customers. For customer relations issues, many organizations find that using a forum or support ticket is a better way to go. Blogs, unlike other websites, need to be updated regularly. By agreement, one update per week is the minimum and three updates per week is better. This requires coming up with new ideas for articles and finding time during the week to write them. For casual bloggers, this would be a huge deal. There are also easier ways for internet marketers to promote their products or services.

Another interesting point is the simplicity, ease and speed of content printing. The content of the Blogger platform is quite flexible and no knowledge or skills are required to create a blog site. Bloggers can try many things designs websites until he finds the one that best suits his needs. Another interesting piece. Finally, I would like to thank all my colleagues and members of the Department of Computer Science and Engineering for their direct or indirect support and assistance.

The figure below (Fig.1) shows the basic representation of how backend is established in a private, block-diagram connection.



Fig.1

Fig. 1 Connectivity System (Decentralized)

# WORK DONE

1. **Introduction**
	1. Purpose: The platform provides a place for employees to upload or share their expertise across the company. This provides users or students with information about their studies and work, such as what they want to talk about, they can easily publish this on a blog that can be accessed by anyone who is a member of the organization. The goal is to share information legally or securely.
	2. Scope of application: Teachers and students can create their own blogs using this platform. Teachers can use this blog site to easily convey important organizational information to students. Students can submit ideas and suggestions to organizations. If a person cannot communicate their thoughts in front of others, they can use a blog to do so.
	3. Overview: This approach makes it easier for teachers and students to communicate when they leave a particular institution.

# Interface required

GUI 1: The main menu should include Home Page, Register, About Us and Contact Us options.

GUI 2: Blog content should be placed on the home page with some instructions for blog users. GUI 3: There is a registration form for organization members when registering. They fill out this form and wait for the president to approve it.

GUI 4: The login list can be found on the home page. This is where administrators and current users can access.

GUI 5: Organizational details and content developers are mentioned in the "About Us" section.

GUI 6: The College's contact information for members using this system is provided in the Contact section.

# Application

Tracks daily posts - The Weblog program acts as a proprietary content management system that supports the creation, editing and publishing of blog entries and comments.

Image management, online integration, advertising and recommendations are included in the system. The platform allows members of an organization to communicate with each other. The email sending functionality allows administrators to send approved emails to members and also allows members to store passwords via email.

# System Testing

System testing is an important aspect of security quality because it is the final evaluation of analysis, design, and coding. Prototype design focuses on creating a collection of tests that meet all test objectives. When you build a system, you want it to work well. The main purpose of testing information systems is to identify and fix errors. Both manual and digital work should be included in testing the system. The term "testing" refers to checking all aspects of programs, manuals, computer functions and controls.

System evaluation is the process of determining whether the development meets its goals and needs. All tests must be performed in the test environment. Administrators have the right to allow members to create their own blogs. Anyone to view the blog Members must have their own username and password. Members can change their passwords at any time by entering their current password.

Also uses other technologies such as:

1. Code verification for character recognition.
2. Email link.
3. Administrator permission.
4. HTTP protocol for access.



Fig.2

Fig. 2, The landing page of the website, where user do have the option to log in and sign up.



Fig.3

Fig.3 The user where details have to be inserted

# TOOLS

The prototype application is developed and tested on the test network. Built using the following tools: JavaScript: JavaScript is a simple, lightweight programming language with first- level model-based functionality. Object orientation is a multi-purpose language that can be used for values or functions. The standard ECMA Scripting language formalizes

JavaScript and is often used as client-side JavaScript. It is used as part of the web browser to provide greater user interface and dynamic web pages. This Allows transparent programmatic

access to computing objects in the host environment.

JavaScript is also widely used in applications outside the web, such as PDF files, custom web browsers, and desktop widgets. New, faster JavaScript virtual machines (VMs) and frameworks based on them (especially Node.js) have also increased the demand for JavaScript in server-side web applications. JavaScript's syntax is influenced by syntax.

Netlify: Considering Netlify's products and features, there's a good chance you don't know about Netlify's features that can help you use modern web applications more effectively! For example, most users of Netlify's fixed distribution will prefer to use private DNS management. Alternatively, you can use Netlify Forms for contact pages and data uploads, ignoring the fact that the form can be submitted and returned via JavaScript. Maybe you want to get started with serverless functionality but aren't sure where to start. While the Netlify team creates incredible articles, blog posts, and talks, talks, talks, everyone learns differently!

Node.js: Node.js is a server-side platform built on Google Chrome's JavaScript engine (V8 engine). Node.js was created by Ryan Dahl in 2009 and its latest version is v0.10.36. All APIs in the Node.js library are asynchronous; This essentially means that the Node.js- based server should not wait for the API to return data.

GraphQL: It is both the API query and the execution time of this query using current data. It ensures that customers get exactly what they want and nothing else, makes it easier to change the API over time, and makes the development tool more powerful by providing clear and understandable information in the API. Access huge resources with a single request.

GraphQL queries allow you to access not only the properties of a resource but also information about them. GraphQL APIs can retrieve all the data a program needs in a single request, while REST APIs always need to be loaded from multiple URLs. Apps that use GraphQL can speed up even on slow mobile connections.

Next.js: Production React framework Next.js provides best development features needed for production, such as hybrid static and server

rendering, Type Script support, smart packaging, method prefetching, and more. You don't need to configure anything.

# CONCLUSION

learning into their content creation and marketing strategies. This helps them deliver personalized content to readers and improve their overall performance.

When designing a system, efforts are made to design and develop software packages that will use the tools, methods and resources that will create the appropriate system. The system is designed to be as user-friendly as possible. Therefore, it is necessary to hope that the system will be accepted by all users and meet their needs. There are some flaws in the development of this system because there are many flaws in the development of any system.

The purpose of this article is to explore the importance of premium blogs, a type of website that allows multiple logins by members of an organization. Blogging is a great way to learn how to create your own blog. Blogger is known as one of the most popular blogging platforms, especially for businesses. This professional blogging has made the website famous because it is free and allows anyone to run their own blog without worrying about the work of hosting it.

# FUTURE OF ONLINE BLOGGING SYSTEM

* **Predictions and Challenges:** The future of online blogging sites will be influenced by many factors Weather and Pressure. Some potential improvements to look out for include:
* **Increasing use of video content:** Video content has become popular online and this trend Section will be available in the future. Many bloggers also include video content on their blogs Chapter This may happen more often.
* **More for niche content:** As competition in the blogosphere increases, bloggers focuses on more niche content and target audience. This can help them stand out from the crowd and attract attention reads.
* **The use of mobile devices continues to grow:** more and more people use the internet via mobile devices. And this trend is likely to continue in the future. Bloggers need to make sure their content is targetedmobile devices Attract and retain readers.
* **Artificial Intelligence and Machine Learning:** As technology continues to evolve, so will bloggers incorporates artificial intelligence and machine

# REFERENCES

1. “Web Design Practices for Small Businesses” by Kate Nickerson, California Polytechnic State University.
2. “Consumer Generated Advertising in Blogs” by Dilip Mutum (University of Warwick, UK) and Qing Wang.
3. "Bloggers, Copyrights and Some Other Legal Issues" by Alla Kyryliuk, Viktoriia Lysenko, Alina Podolieva.
4. "Research Paper on Cyber Security" by Mrs. Ashwini Sheth, Mr. Sachin Bhosale, Mr. Farish Kurupkar.
5. "Understanding the niche strategies adopted by social commerce websites" by Xiaoling Sun, Yuxiang Zhao,
6. Qinghua Zhu published in International Conference on Information Management, Innovation Management.
7. L.G.DeMichiel, “Resolving Database operation in compatibility An Approach to Performing Relational Operations Over Mismatched Domains,” IEEE Trans. Knowledge and Data Eng., vol. 1,no.4,pp.485- 493,Dec.1989.
8. Justis, R.TandKreigsmann, B.(1979). The Feasibility Study as a tool for venture analysis. Business Journal of small Business management 17(1)35-42.
9. E. Tovar and O. Soto, "The Use of Competences Assessment to Predict the Performance "IEEE Frontiersin Education Conference.
10. Software Engineering by RogerSPressman, McGrawHill
11. System Analysis and Designing by Eliasmawed.
12. Fundamentals of Software Engineering Paperback – January 2014 by Mall B (Author)
13. "HTML and CSS: Design and Build Websites" by Jon Duckett (2011)