

Blogging Website-Blog Ware

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Abstract — With the help of our cutting-edge blogging platform, Blog Ware, people can express their ideas, thoughts, and hobbies in an intuitive and visually appealing environment that promises to revolutionize the digital landscape. Blog Ware is an intuitive interface that appeals to both experienced bloggers and those who are new to the art of online expression, with an emphasis on inclusivity and various voices.

Keywords — Blog, Blogware, ideas, thoughts, express

I. INTRODUCTION

In order to understand blogging, we must first understand what a blog is. The lovely world of blogging, which is more akin to a personal journal, was born in 1994. that individuals post online. A blog is an online journal, sometimes called an informational website, that uses reverse chronological order to display content, with the most recent articles showing up at the top of the website. A blog, which is a condensed form of a weblog, is a website where one or many writers can share their thoughts and perspectives on a certain topic. Blogging is the collection of abilities one needs to manage and oversee a blog. Individuals perceived a chance to provide information in

II. LITERATURE REVIEW

Guillaume Thevenot (7th June 2007): The author has published this paper in which it is written that blogging is one of the most popular social media tools. On social media, people share their opinions, insights, experiences, and perspectives through many different forms including texts, images, and videos. Blogging conversations between people begins with one person

publishing an article in which readers give their comments. According to this article, around 120,000 new blogs are created every day worldwide, representing about 1.4 blogs every second, out of these blogs are travel-related. In this article author also discussed individual, collaborative, corporate blogs and traditional media blogs.[2]

Dou Shen, Jian-tao sun, Qiang Yang, Zheng Chen (2006): This article is on latent friend mining from blog data. There are a lot of blogs that are rich in providing data and that data provides rich resources for social community mining. Social community mining is the process of obtaining big data from user-generated content on social media sites and mobile apps to extract patterns and act upon the information often for advertising to users or conducting researches. Latent friends are defined in this paper as people who share a similar topic distribution in their blogs. This article states the three approaches for latent friend detection cosine similarity-based method, Topic model-based method, and Two-level similarity based.[10]

Anne Bartlett-Bragg (2003): This article gives information about what is the blog and how could it be integrated into pedagogical (concern with teaching) practices to enhance learning. The paper introduces the blogging phenomenon and presents some options for educators. This paper state how will blogging enhance learning for everyone. This article explains the blogosphere in which blogs are considered collectively with their writers and readers as a distinct online network. This includes web designers, journalists, lawyers, software developers and knowledge management, and individuals with a desire to communicate their views on a topic or issue.

The author also gives the five-stage blogging process:

1: establishment, 2: introspection, 3: reflective monologues, 4: Reflective dialogues, 5: Knowledge artifact.[5]

Child, J. T., Haridakis, P. M., &Petronio, S. (2012) have published a paper describing the privacy rules and management for blogging. Authors have shown the study of different stages of blogging examining the functioning before and after blogging. Authors have classified different privacy rules and blogger's motives for the deletion of the previously posted information. They have curated data of activities of bloggers to show the deletion motives on pre-activity. They examined the contribution of blogging privacy rules, privacy management, and post-blogging deletion motives.[3]

Alsamadani, H. A. (2017) has published a paper describing how blogging helped students in increasing the effectiveness of writing skills. They have collected writing samples of students before and after blogging practices. They have shown how blog based writing.

EXSISTING SYSTEM

A wide range of tools and features are available on current blogging systems to enable users to create, publish, and engage with content. Usually, users begin by creating an account, which gives them access to manage their profiles, which include biographies and personal data. After logging in, bloggers can write and publish posts using built-in editors or content management systems. They can also format text, include multimedia, and organize information for simple browsing. By responding to blog pieces with comments, sharing them on social media, and joining in on discussions with other readers, readers interact and engage with the community. A variety of customizable templates and themes are also provided by many platforms, allowing users to tailor the look of their blogs to suit their branding or personal preferences. Furthermore,

III. PROPOSED SYSTEM

The suggested system is a cutting-edge, dynamic blogging platform created with HTML markup, CSS style, and React.js for the frontend. Users may easily create, publish, and interact with material in an environment that is easy to use thanks to this frontend solution, which guarantees a smooth and interactive user experience. Users can create accounts, safely log

in, and manage their profiles—which include their personal data and preferences—by logging in. The UI also makes it easier to create, modify, and format blog posts and offers options for including multimedia content like photographs and videos.

Bloggers have the ability to manage their posts, which includes classifying them, planning when they should be published, and editing the material as necessary. By responding to comments, approving posts, and directly sharing content on social media, readers can interact with blog postings.

IV. EXPERIMENTAL RESULT

FIGURE 5.5 PROJECT PREVIEW

5.2.1 TEST CASE 1:

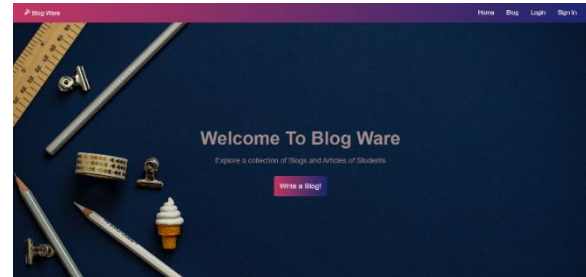


FIGURE 5.1 HOME PAGE

5.2.2 TEST CASE 2:

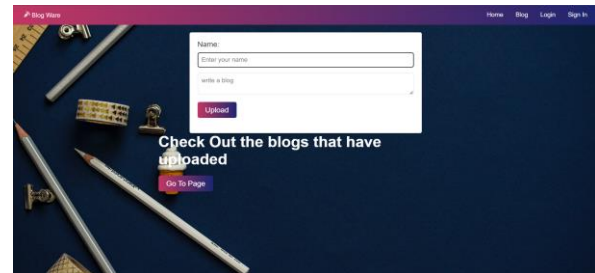


FIGURE 5.2 BLOG UPLOAD PAGE

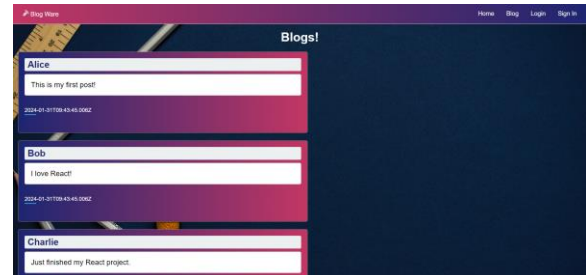


FIGURE 5.3 BLOGS PAGE

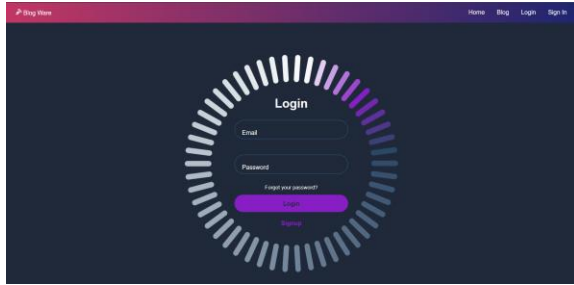


FIGURE 5.4 LOGIN PAGE

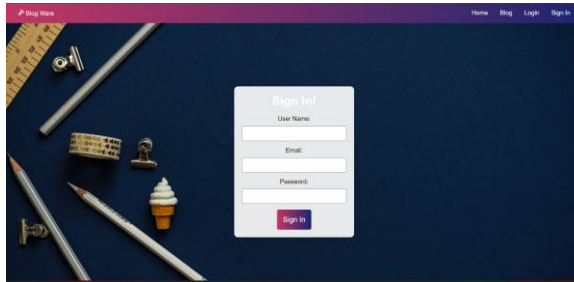


FIGURE 5.5 SIGN IN PAGE

V. CONCLUSION

As a conclusion, we can state that blogging is an incredibly effective platform for information sharing and that, in our opinion, concerns about data security and privacy are only transitory due to ongoing advancements in the security space and rising public awareness. The future benefits and use of this will gradually rise as its popularity continues to expand.

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