

PG DEPARTMENT OF COMPUTER APPLICATIONS

CUSTOMIZATION OF BLOG APP

Share Blog Post Through Any Social Media Platform

SUBMITTED BY,

ALEESHA PS

I MCA

23PMC104

MARIAN COLLEGE AUTONOMOUS

KUTTIKANAM

DOS:03-04-2024

SUBMITTED TO,

SATHEESH KUMAR S

ASSOCIATE PROFESSOR

PG DEPARTMENT OF

COMPUTER APPLICATIONS

INTRODUCTION

In the dynamic landscape of digital content consumption, user engagement and interaction play pivotal roles in the success of any application. With the proliferation of blogs as a prominent medium for sharing information and ideas, it becomes imperative for blog platforms to continually evolve and enhance their features to meet the evolving expectations of users.

The objective of this report is to provide a detailed overview of the recent customization implemented in the blog application, focusing on the integration of sharing functionality alongside existing features such as blog post creation, editing, deletion, comment management, and administrative controls and also provide a detailed overview of the recent customization implemented in the blog application, focusing on the integration of sharing functionality. In response to the growing demand for seamless social interaction and content dissemination, the decision was made to enrich the user experience by enabling users to share blog posts effortlessly through popular communication channels such as WhatsApp, email, and others.

The addition of sharing functionality to the blog app represents a significant enhancement to its usability and social connectivity. By allowing users to easily share content with their contacts, the application fosters greater engagement and interaction within its community. Continued refinement and optimization of the sharing feature will contribute to the long-term success and growth of the blog app

Administrators have special privileges within the application, including the ability to manage blog posts, moderate comments, and potentially perform other administrative tasks such as user management or content moderation. Viewers of the blog posts can leave comments on them. However, these comments are not immediately visible to all users. Instead, they undergo a moderation process where an administrator must confirm them before they are displayed publicly

. Users can create new blog posts directly from the application interface. This functionality typically involves providing a title, content, and optionally, images or multimedia elements. Users have the ability to edit or delete their own blog posts. This ensures that users can update their content or remove outdated or irrelevant posts as needed.
Through the judicious incorporation of sharing functionality, we endeavor to foster greater social interaction, facilitate content dissemination, and ultimately enhance the overall user experience of the blog application.

SCREENSHOTS

1.1 HOMEPAGE



1.2 LOGIN PAGE





