



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** IV **Month of publication:** April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.79403>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

BlogNest: A Moderated Social Blogging Platform with Risk-Based Content Governance & AI-Assisted Transparency

Mutturu Venkata Prasad Reddy¹, Velagala Naveen², Velvaluri Thejaswini³, Vydyula Manjusha⁴, Yarramreddy Gari Bhanu Prakash Reddy⁵, Mr. Sundeep Kumar⁶

^{1, 2, 3, 4, 5}CSE (Data Science), Sri Venkateswara College of Engineering and Technology(SVCET), Chittoor

⁶Assistant Professor, Sri Venkateswara College of Engineering and Technology(SVCET), Chittoor

Abstract: *Blogging platforms have become a major medium for digital communication and information sharing. However, existing systems often suffer from weak content moderation, lack of transparency, and poor user safety mechanisms. This paper presents BlogNest, a moderated social blogging platform designed to ensure safe, accountable, and high-quality content publishing.*

The system introduces a pre-publication moderation framework where all posts are evaluated before becoming publicly visible. A hybrid moderation engine combining rule-based keyword analysis and heuristic scoring assigns risk scores to content, enabling administrators to prioritize high-risk posts efficiently. The platform also integrates role-based access control, privacy management, and a centralized notification system to enhance user safety and transparency. Developed using the MERN stack (MongoDB, Express.js, React.js, Node.js), BlogNest ensures scalability and maintainability. Additionally, AI-assisted features provide moderation explanations and writing suggestions while maintaining human decision authority. Experimental results demonstrate improved content quality, faster moderation, and enhanced user trust. The proposed system offers a secure and governance-driven alternative to traditional blogging platforms.

I. INTRODUCTION

Social blogging platforms have transformed digital communication by enabling users to create, share, and consume content on a global scale. These platforms promote self-expression, knowledge sharing, and community interaction. However, most existing systems follow an instant publishing model, where content becomes publicly visible immediately after submission. This approach has led to significant challenges, including the spread of harmful content, misinformation, abusive language, and lack of accountability in user-generated content. Current moderation mechanisms are largely reactive in nature, meaning that content is reviewed only after it has been published and reported. This delay allows inappropriate or harmful content to reach audiences before any action is taken. Additionally, many platforms lack transparency in moderation decisions, leaving users unaware of why their content was removed or restricted. As platforms scale, moderation systems also become inefficient due to the increasing volume of content, making it difficult to prioritize and manage high-risk posts effectively.

To address these challenges, BlogNest is proposed as a moderation-first social blogging platform that emphasizes proactive content governance. Unlike traditional systems, BlogNest ensures that content is evaluated before publication, significantly reducing the risk of harmful content exposure. The platform introduces transparent moderation workflows, where users receive clear feedback on moderation decisions, and incorporates strong privacy and governance mechanisms to enhance user safety and trust. By combining structured moderation, accountability, and user-centric design, BlogNest aims to create a secure and responsible blogging environment.

II. LITERATURE REVIEW

There have been several studies and research works related to social blogging platforms, content-sharing systems, and online community management tools designed to enhance user interaction and information dissemination. With the rapid growth of web technologies and large-scale social platforms, researchers have focused on developing systems that support content creation, moderation, user engagement, and platform governance. Various studies highlight the importance of structured moderation mechanisms, privacy controls, and scalable architectures to ensure safe and reliable content-sharing environments.

A. Social Blogging Platforms

Many existing blogging platforms provide users with the ability to create, publish, and share content globally. Platforms such as Medium and Reddit demonstrate the effectiveness of digital content-sharing systems in enabling large-scale communication and knowledge exchange. These systems support features like posting, commenting, and user interaction. However, most of these platforms follow an instant publishing model, where content becomes publicly visible immediately after submission, which increases the risk of harmful or misleading content spreading before moderation.

B. Content Moderation Systems

Content moderation plays a crucial role in maintaining the quality and safety of online platforms. Existing systems primarily rely on post-publication moderation, where content is reviewed only after it has been reported or flagged by users. Research shows that such reactive approaches are often inefficient, as harmful content may remain visible for extended periods. While some platforms use automated moderation techniques, they often lack contextual understanding and transparency in decision-making.

C. Web-Based Social Platforms and Architecture

Modern blogging systems are typically developed using web-based architectures that support scalability and real-time interaction. Technologies such as RESTful APIs, cloud-based databases, and full-stack frameworks enable efficient handling of large volumes of user-generated content. Platforms like Instagram and other social networks demonstrate the importance of scalable backend systems. However, these platforms often prioritize performance and engagement over governance and moderation transparency.

D. Risk-Based and Rule-Based Moderation Approaches

Recent studies emphasize the use of rule-based filtering and risk scoring mechanisms to improve moderation efficiency. Rule-based systems detect predefined keywords and patterns, while risk scoring approaches assign priority levels to content based on potential violations. These methods help administrators focus on high-risk content first. However, many existing systems do not integrate these approaches effectively within a structured moderation workflow.

E. User Privacy and Security Mechanisms

Security and privacy are essential components of modern web applications. Research highlights the importance of authentication systems such as JWT and OAuth, along with role-based access control for managing user permissions. Additionally, privacy features like blocking, restricted access, and controlled interactions are necessary to protect users from misuse and harassment. Despite these advancements, many platforms still provide limited privacy controls and weak identity governance.

F. AI-Assisted Moderation and User Support

Artificial Intelligence has been increasingly used in content moderation and user assistance. AI-based systems can detect harmful content patterns, provide suggestions, and improve user experience. Chatbots and AI assistants are commonly used to guide users and automate responses. However, fully automated AI moderation raises concerns regarding accuracy, bias, and lack of transparency. Therefore, many studies suggest combining AI assistance with human oversight for better reliability.

G. Research Gap Identification

Although many social blogging platforms and moderation systems exist, most of them focus on individual functionalities such as content publishing, automated moderation, or user interaction. There is a lack of integrated systems that combine pre-publication moderation, risk-based prioritization, transparent decision-making, strong privacy controls, and AI-assisted support within a single platform. The proposed BlogNest system addresses this gap by providing a moderation-first blogging platform that ensures content is reviewed before publication, incorporates risk-based content evaluation, enforces role-based governance, and enhances transparency through clear moderation feedback. This integrated approach improves content quality, user safety, and overall platform trust.

III. PROPOSED METHODOLOGY

The proposed system presents a structured approach for developing a moderated social blogging platform that ensures safe content sharing, user accountability, and transparent governance.

BlogNest is designed as a full-stack web application using the MERN stack, integrating components such as user authentication, content creation, moderation workflow, privacy management, notification system, and AI-assisted support features. The system provides an end-to-end solution that allows users to create and interact with content securely while enabling administrators to monitor, review, and control platform activities effectively.

A. System Architecture and Platform Design

The proposed system follows a full-stack architecture consisting of a frontend interface, backend server, application logic, and database layer. The frontend is developed using React.js to provide an interactive and responsive user interface for both users and administrators. The backend is implemented using Node.js and Express.js to handle API requests, manage business logic, and process operations such as authentication, post management, and moderation workflows. MongoDB is used as the database to store user data, posts, notifications, and moderation records. Communication between components is achieved through RESTful APIs, ensuring scalability, flexibility, and maintainability of the system.

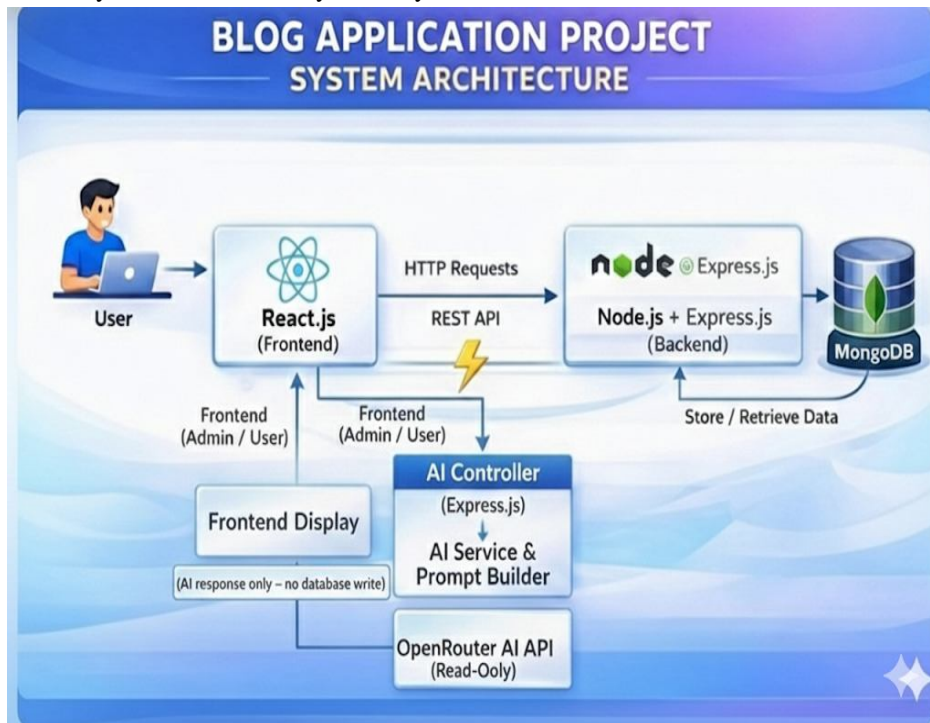


Fig: System Architecture of the proposed system

B. User Authentication and Account Management

The system begins with secure user authentication and account management. Users can register and log in using their credentials. BlogNest implements authentication using JSON Web Tokens (JWT) to ensure secure session management. Additionally, the system supports OAuth-based login for enhanced user convenience. A secure password recovery mechanism is also provided using email-based verification. When users request a password reset, a verification link or token is sent to their registered email, allowing them to update their password securely. Role-based access control is implemented to distinguish between normal users and administrators, ensuring controlled access to system functionalities.

C. Post Creation and Content Management

Once authenticated, users can create, edit, and manage blog posts. Each post contains structured content and is submitted to the system for processing. Unlike traditional blogging platforms, BlogNest does not publish content immediately. All user-generated posts are first passed through a moderation pipeline and assigned a pending status. The system supports both user posts and administrator posts, where admin posts can be directly published. All post-related data is stored in the database and can be retrieved as needed.

This module ensures structured content management and prevents the direct publication of potentially harmful content.

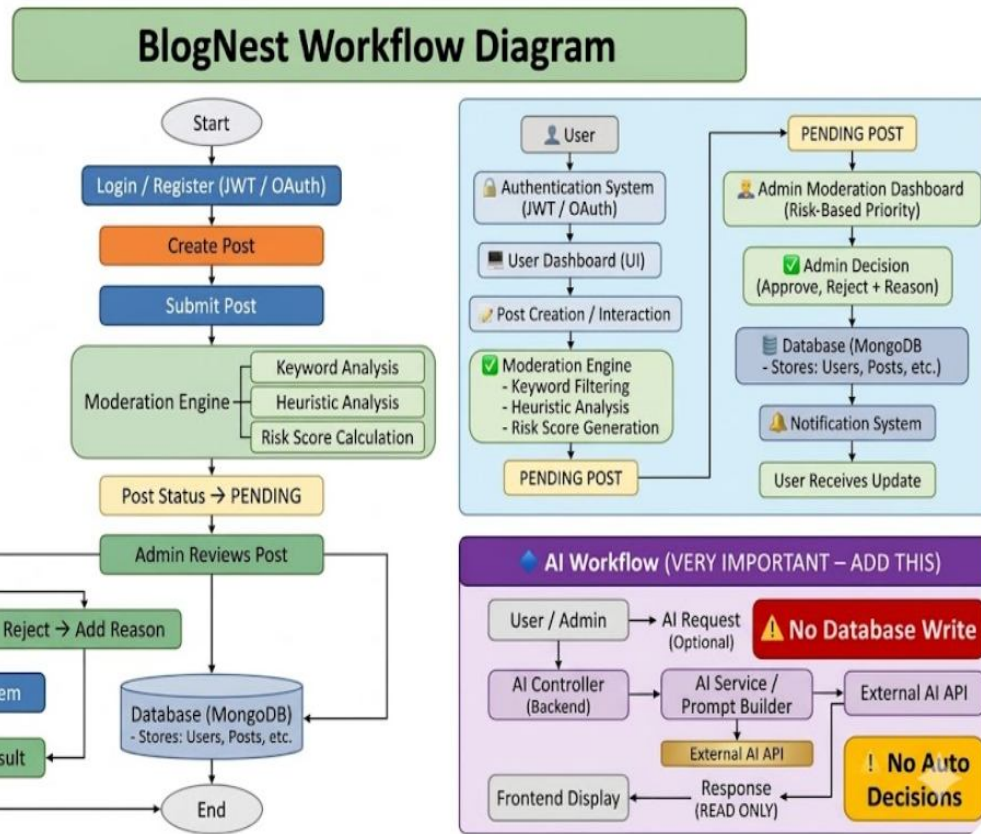


Fig: Task management workflow diagram

D. Content Moderation and Risk Scoring

The core feature of BlogNest is its moderation engine, which evaluates content before publication. The system uses a hybrid moderation approach combining keyword-based analysis and heuristic evaluation to assign a risk score to each post.

Based on the risk score:

- Low-risk content is easier to review
- High-risk content is prioritized for admin review

All posts remain in a pending state until reviewed by an administrator. Admins can approve or reject posts, and rejected posts include clear reasons for transparency. This approach ensures that harmful or inappropriate content is filtered before reaching the public.

E. User Interaction and Privacy Management

BlogNest supports social interaction features such as liking posts, commenting, saving posts, and following users. The system includes a robust privacy management module where users can choose between public and private accounts. For private accounts, follow requests must be approved by the user. Additionally, a blocking mechanism is implemented to prevent unwanted interactions. These features provide users with full control over their visibility and interactions, enhancing safety and personalization.

F. Notification System

The system includes a centralized notification module that informs users about important events such as likes, comments, follow requests, post approvals or rejections, and admin announcements. Notifications are stored in a centralized database and include features such as unread filtering, marking as read, and deletion. This ensures that users stay informed and engaged with platform activities in a structured manner.

G. AI-Assisted Features

BlogNest integrates AI-assisted features to enhance user experience and moderation transparency.

- The Admin AI Moderator Assistant provides explanations for content risk scores, helping administrators understand why a post is flagged.
- The User AI Writing Assistant suggests improved versions of content before submission to reduce risk.

These AI features operate in a read-only manner and do not perform any automated decisions or database modifications, ensuring ethical and controlled usage.

H. Summary

The proposed system provides a comprehensive framework for implementing a secure and moderated blogging platform. By integrating structured moderation, risk-based content evaluation, user privacy controls, notification management, and AI-assisted support, BlogNest addresses the limitations of traditional blogging systems. The platform ensures content quality, enhances user trust, and provides a scalable solution for modern digital communication environments.

IV. RESULTS AND DISCUSSION

A. System Testing and Implementation Results

The BlogNest platform was successfully developed and implemented using the MERN stack, which includes MongoDB, Express.js, React.js, and Node.js. The system was tested using multiple user roles, including normal users and administrators, to evaluate its functionality and performance. Key features such as user authentication, post creation, moderation workflow, notification system, privacy controls, and AI-assisted features were thoroughly tested. The testing results confirm that BlogNest operates efficiently as a moderation-first blogging platform. The system ensures that all user-generated content is processed through a structured moderation pipeline before publication, thereby improving content quality and platform safety.

BlogNest Platform Testing and Implementation Results

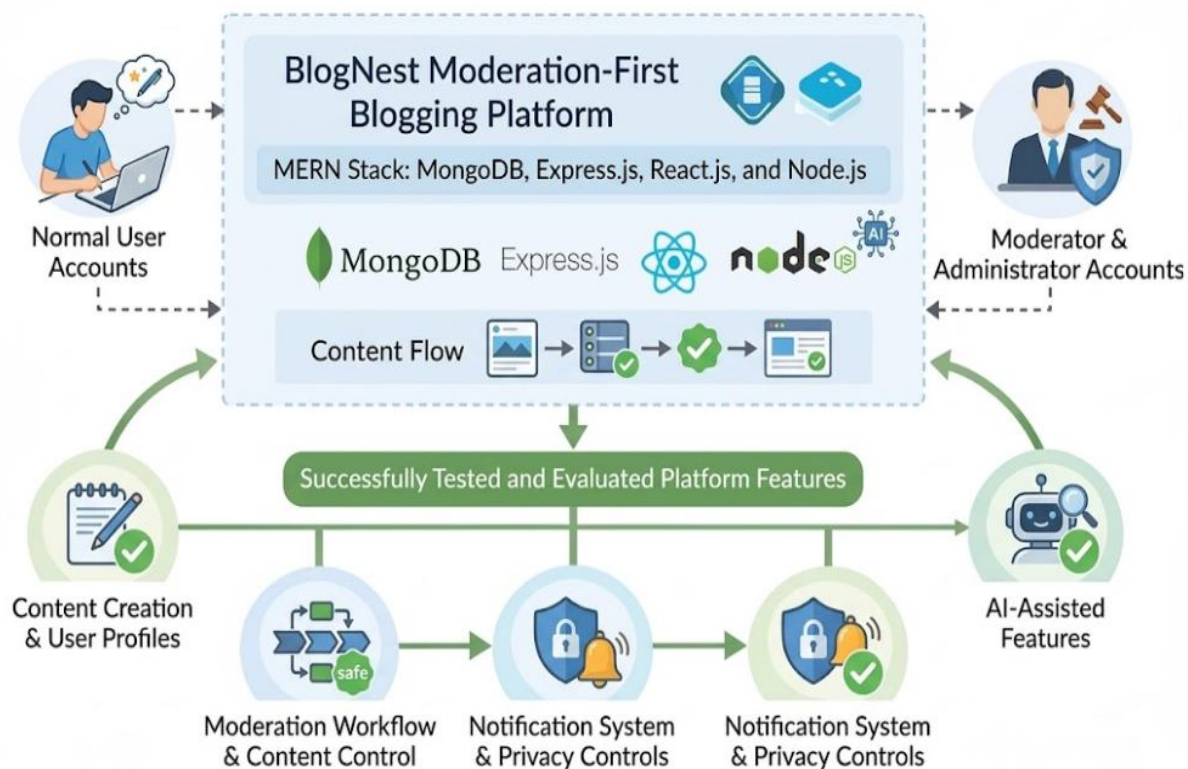


Fig: System testing flowchart for BlogNest

B. Content Creation and Moderation Results

The system allows users to create blog posts, which are then analysed by the moderation engine. During testing, posts were successfully processed through keyword analysis, heuristic evaluation, and risk score calculation.

The results show that:

- Posts are correctly marked as Pending after submission
- Moderation engine assigns accurate risk scores
- High-risk posts are prioritized in the admin dashboard

This ensures efficient and structured content moderation before publication.

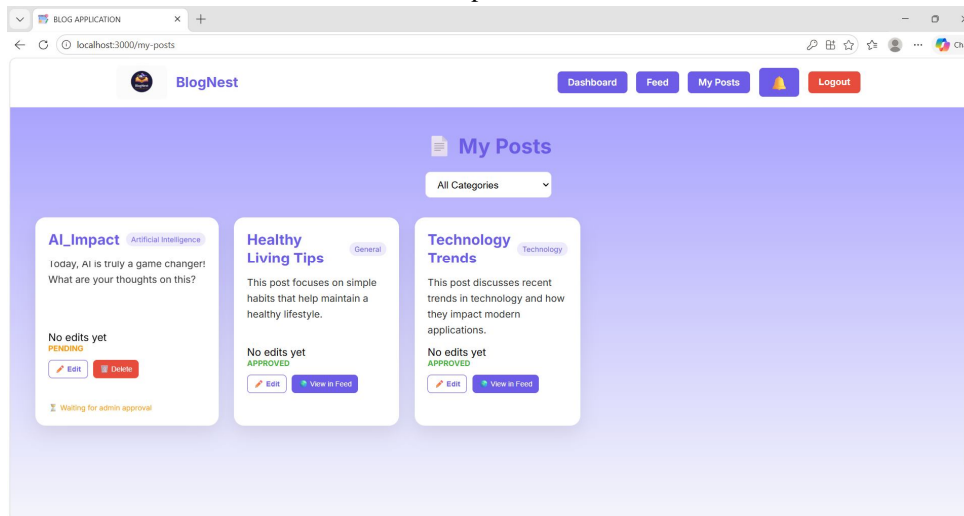


Fig: My posts Page

C. Admin Moderation and Decision Results

The admin dashboard was tested for reviewing and managing pending posts. The system successfully displayed posts sorted based on risk levels, enabling administrators to take quick and informed decisions.

Testing confirmed that:

- Admins can approve posts, making them publicly visible
- Admins can reject posts with clear reasons
- Rejected posts are not published and are communicated to users

This workflow improves transparency and ensures responsible content governance.

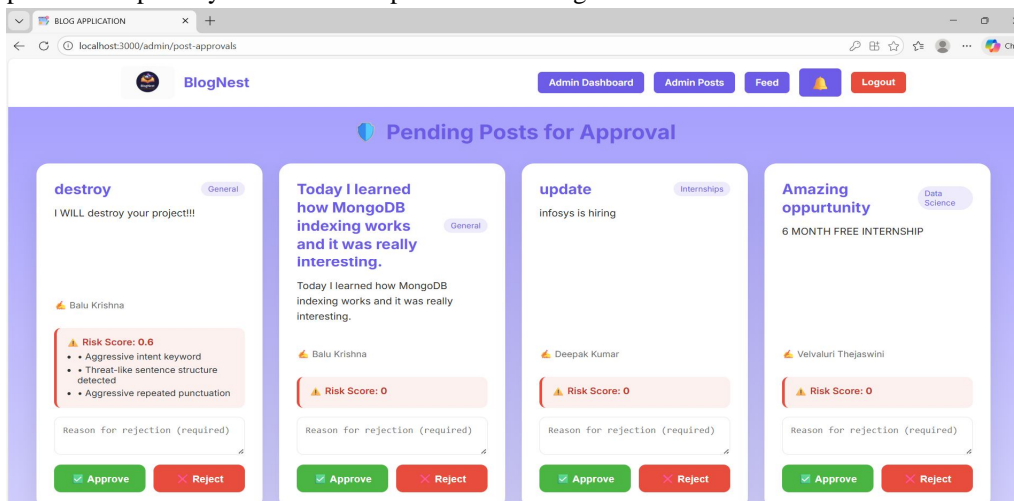


Fig: Admin Moderation and Decision Page

D. Notification System Results

The notification module was tested for different system events such as:

- Post approval and rejection
- Follow requests and interactions
- Likes and comments

Results show that:

- Notifications are generated correctly
- Users receive real-time updates
- Read/unread status is maintained properly

This improves user awareness and platform engagement.

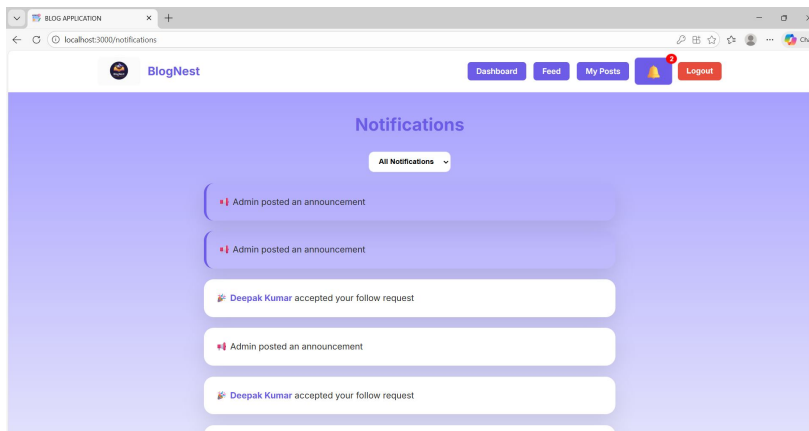


Fig: Notifications Page

E. AI Assistance Results

BlogNest includes AI-assisted features for both users and administrators.

During testing:

- The Admin AI Moderator Assistant successfully explained risk scores without making decisions
- The User AI Writing Assistant provided improved content suggestions before submission

Important observations:

- AI operates in read-only mode
- No database modification is performed by AI
- Final decisions remain under human control

This ensures ethical and transparent AI usage.

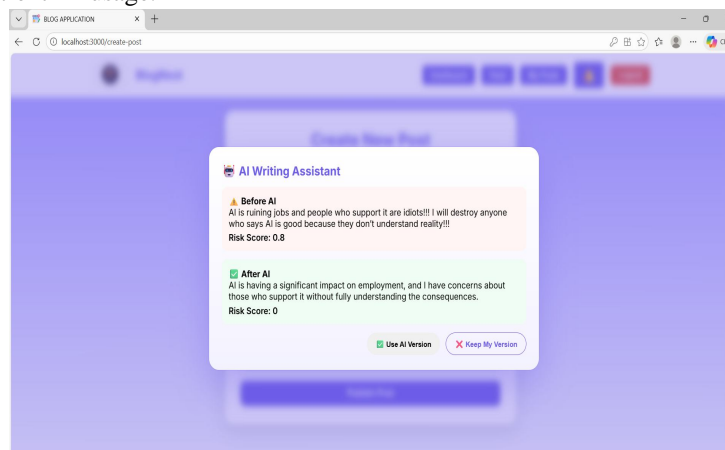


Fig: AI Writing Assistant in the Proposed System

F. Security and Authentication Results

The system implements secure authentication using JWT and OAuth. During testing:

- Users were able to securely log in and access protected routes
- Unauthorized access was successfully restricted
- Role-based access control worked correctly for admin and user roles

These results confirm that the system maintains strong security and access control mechanisms.

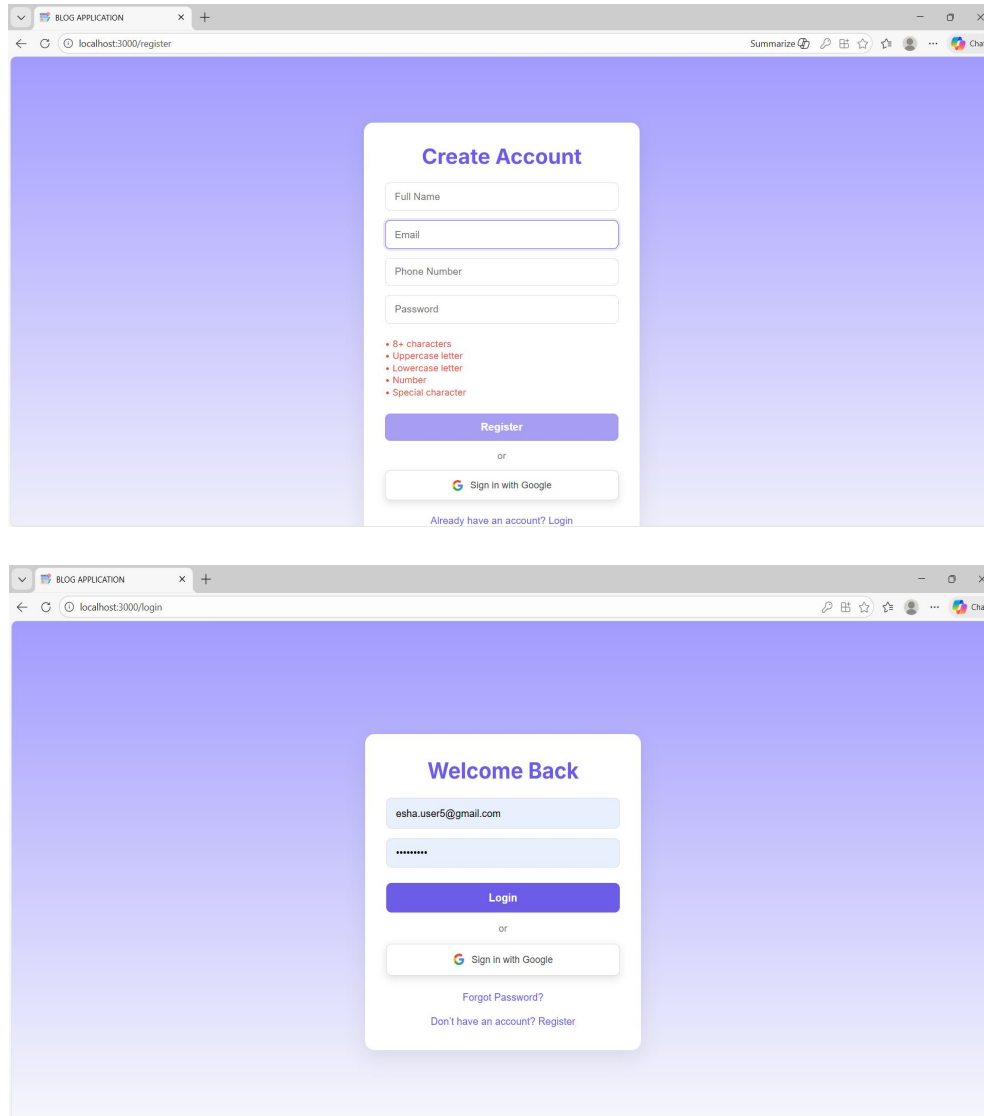


Fig: Register & Login page

G. Discussion and Observations

The experimental results demonstrate that BlogNest effectively addresses the limitations of traditional blogging platforms. The integration of moderation workflows, risk-based prioritization, privacy controls, and AI assistance improves platform safety, transparency, and usability.

The system ensures:

- Prevention of harmful content before publication
- Clear and transparent moderation decisions
- Secure and controlled user interactions

Overall, BlogNest provides a reliable, scalable, and governance-driven blogging platform suitable for real-world deployment.

V. CONCLUSIONS

This paper presents BlogNest – A Moderated Social Blogging Platform, a web-based system designed to ensure safe, transparent, and well-governed content sharing. The proposed system addresses the major limitations of traditional blogging platforms by introducing a proactive moderation-first approach, where all user-generated content is evaluated before publication. This significantly reduces the spread of harmful, misleading, or inappropriate content and enhances overall platform safety.

The system is developed using the MERN stack (MongoDB, Express.js, React.js, and Node.js), providing a scalable and efficient architecture for handling dynamic user interactions and content management. BlogNest integrates key functionalities such as secure user authentication using JWT and OAuth, role-based access control, structured content moderation workflows, privacy management, and a centralized notification system.

The platform enables users to create and manage blog posts while ensuring accountability through edit history tracking and transparent moderation decisions. Administrators are provided with a risk-based moderation dashboard, where posts are prioritized using keyword and heuristic-based risk scoring, allowing efficient and consistent content review.

Additionally, the system incorporates AI-assisted features that enhance both user experience and moderation transparency. The Admin AI Moderator Assistant provides explanations for content risk without making decisions, while the User AI Writing Assistant helps users improve their content before submission. These AI features operate ethically in a read-only advisory mode, ensuring that all final decisions remain under human control.

Experimental results demonstrate that BlogNest successfully improves content quality, strengthens user trust, and ensures a safer digital environment. The system effectively balances freedom of expression with responsibility and governance. Future enhancements may include real-time notification systems, advanced analytics dashboards, and AI-driven moderation support to further improve scalability and efficiency.

VI. ACKNOWLEDGMENT

I would like to express my sincere gratitude to everyone who supported and guided us in completing the project titled “BlogNest – A Moderated Social Blogging Platform.” First, we would like to thank our college management for providing the necessary infrastructure and resources required for the successful completion of this project.

We are especially grateful to our project guide and faculty members for their valuable guidance, continuous encouragement, and constructive suggestions throughout the development of the project. Their support helped us in understanding the technical concepts and successfully implementing the system. We also thank the Department of Computer Science and Engineering for their cooperation and encouragement during the project work.

Finally, we would like to thank our friends and family members for their constant motivation and support. This project provided us with valuable practical knowledge in full-stack web development using the MERN stack, content moderation systems, and modern web application development, and we are thankful to everyone who directly or indirectly contributed to the successful completion of this project.

REFERENCES

- [1] M. Abadi et al., “React: A JavaScript Library for Building User Interfaces,” Facebook Open-Source Documentation, 2023. Describes the React.js framework used for developing dynamic and responsive web user interfaces.
- [2] Saxena, L. P., & Armstrong, L. J., A Survey of Image Processing Techniques for Agriculture, AFITA, 2014.
- [3] Krizhevsky, A., Sutskever, I., & Hinton, G. E., ImageNet Classification with Deep CNNs, NIPS, 2012.
- [4] Szegedy, C. et al., Rethinking the Inception Architecture for Computer Vision, CVPR, 2016.
- [5] Hernández-Rabadán, D. L. et al., Integrating SOMs and Bayesian Classifier, Scientific World Journal, 2014.
- [6] Sankaran, S. et al., Visible-Near Infrared Spectroscopy for Plant Disease Detection, Computers and Electronics in Agriculture, 2011.
- [7] OAuth 2.0 Framework – <https://oauth.net/2/>
- [8] Google OAuth Documentation – <https://developers.google.com/identity>
- [9] OWASP Authentication Cheat Sheet – <https://cheatsheetseries.owasp.org>
- [10] OWASP Top 10 Web Security Risks – <https://owasp.org/www-project-top-ten/>
- [11] Node.js Official Documentation – <https://nodejs.org/en/docs>
- [12] Express.js Documentation – <https://expressjs.com>
- [13] REST API Design Best Practices – <https://restfulapi.net>
- [14] Node mailer Documentation – <https://nodemailer.com>
- [15] Rate Limiting in Express – <https://www.npmjs.com/package/express-rate-limit>
- [16] React Official Documentation – <https://react.dev>
- [17] CSS MDN Documentation – <https://developer.mozilla.org/en-US/docs/Web/CSS>



- [18] MongoDB Documentation – <https://www.mongodb.com/docs>
- [19] Mongoose ODM – <https://mongoosejs.com/docs>
- [20] Postman API Testing Tool – <https://www.postman.com>
- [21] Role-Based Access Control (RBAC) – <https://auth0.com/docs/manage-users/access-control>
- [22] Web Application Architecture Patterns – <https://martinfowler.com>
- [23] Software Testing Fundamentals – <https://www.geeksforgeeks.org/software-testing>
- [24] MVC Architecture Explained – https://www.tutorialspoint.com/mvc_framework
- [25] Content Moderation Best Practices – <https://www.cloudflare.com/learning/security/glossary/content-moderation/>



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)