PROJECT REPORT

On

Blog Website

Submitted in partial fulfilment of the requirement for the Course Advance Full Stack - 22CS037

COMPUTER SCIENCE AND ENGINEERING B.E. Batch-2022 in



Under the Guidance of Mr. Rahul CSE

Submitted By

Krishna

2210991809

Kunwardeep

2210991829

Kushal

2210991834

Lakshmesh

2210991844

Kavya

Mittal

2210991778

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CHITKARA UNIVERSITY
PUNJAB



CERTIFICATE

This is to be certified that the project entitled "Blog Website" has been submitted for the Bachelor of Computer Science Engineering at Chitkara University, Punjab during the academic semester January 2025-May-2025 is a bonafide piece of project work carried out by "Krishna(2210991809), Kunwardeep (2210991829), Kushal (2210991834), Lakshmesh (2210991844), Kavya Mittal (2210991778)" towards the partial fulfillment for the award of the course Full Stack under the guidance of "Mr. Rahul" and supervision.

Sign. of Project Guide:

Mr. Rahul



CANDIDATE'S DECLARATION

We, Krishna (2210991809), Kunwardeep (2210991829), Kushal (2210991791), Lakshmesh (2210991844), Kavya Mittal (2210991778) B.E.-2022 of the Chitkara University, Punjab hereby declare that the Full Stack Report entitled "Blog Website" is an original work and data provided in the study is authentic to the best of our knowledge. This report has not been submitted to any other Institute for the award of any other course.

Name	Roll Number	Signature
Krishna	2210991809	
Kunwardeep	2210991829	
Lakshmesh	2210991844	
Kushal	2210991834	
Kavya Mittal	2210991778	

Place: Chitkara University

Date: 4/3/25



ACKNOWLEDGEMENT

It is our pleasure to be indebted to various people, who directly or indirectly contributed in the development of this work and who influenced my thinking, behavior and acts during the course of study.

We express our sincere gratitude to all for providing me an opportunity to undergo Integrated Project as the part of the curriculum.

We are thankful to "Mr. Rahul" for his support, cooperation, and motivation provided to us during the training for constant inspiration, presence and blessings.

We also extend our sincere appreciation to "Mr. Rahul" who provided his valuable suggestions and precious time in accomplishing our Full Stack report on Blog Website.

Lastly, we would like to thank the almighty and our parents for their moral support and friends with whom we shared our day-to-day experience and received lots of suggestions that improve our quality of work.

Krishna Kunwardeep Kushal

ID No - 2210991809 ID No - 2210991829 ID No - 2210991834

Lakshmesh Kavya Mittal

ID No - 2210991844 ID No - 2210991778



1. Abstract/Keywords

A MERN Stack Blog Application that enhances user engagement by offering user authentication, blog post management, search functionality, and dark mode. The system ensures security, responsiveness, and scalability while providing a seamless blogging experience.

2. Introduction to the Project

2.1 Background

The Modern blogging platforms often lack flexibility and interactivity. This project addresses these limitations by developing a MERN stack-based blog application with enhanced features like real-time search, post management, and user authentication.

2.2 Objective

User Authentication & Security: Implement JWT-based authentication for secure login and authorization. Create, Manage & Upload Blog Posts: Users can write, edit, and delete posts with a rich-text editor and image uploads.

Search & Filter Functionality: Provides real-time search and filtering based on keywords and tags. Dark Mode for Accessibility: Enhances user experience by reducing eye strain and storing preferences. Scalability & Responsive UI: Developed using React.js, Node.js, MongoDB, ensuring smooth interactions.

2.3 Significance

- Enhanced Accessibility: The platform ensures ease of access, allowing users to create, manage, and explore blogs from any device.
- Secure Blogging Environment: Implements strong JWT-based authentication to protect user data and prevent unauthorized access.
- Interactive User Experience: The use of React.js provides a dynamic and engaging UI, making blogging more enjoyable.
- Scalability & Performance: MongoDB's NoSQL database structure supports rapid scaling, enabling smooth user interactions even under high traffic.
- **Personalized Content Discovery**: Real-time search and filter functionalities improve content discovery, enhancing engagement.
- **User-Friendly Dark Mode**: Improves readability and accessibility for users who prefer a darker interface.



3. Problem Statement

In today's digital landscape, users seek a personalized and seamless blogging experience with modern features. Existing platforms often lack flexibility, intuitive UI, and real-time interactivity. The challenge is to build a MERN Stack Blog Application with User Authentication (JWT-based), Dark Mode, Post Uploading, and Search Functionality to enhance user engagement. The application should allow users to securely register/login, create and manage blog posts with images, search for posts efficiently, and toggle dark mode for better accessibility. The goal is to provide a responsive and scalable solution that improves the blogging experience.

4. Software and Hardware Requirement Specification

- Frontend: React.js (for an interactive user interface)
- **Backend**: Node.js with Express.js (for server-side operations)
- Database: MongoDB (for efficient data storage)
- Deployment: AWS for backend, Vercel for frontend hosting

5. System Testing & Implementation

- Unit Testing: Tested authentication, blog post functionality, and dark mode toggle.
- Integration Testing: Ensured seamless interaction between the frontend and backend.
- **Database Implementation**: Used MongoDB with Mongoose ODM for schema modeling and optimized search queries.

6. Limitations

- **SEO Limitations**: As a Single Page Application (SPA), requires additional setup for search engine indexing.
- Performance Considerations: Requires optimization for high-traffic handling.



7. Future Scope

AI-Powered Content Recommendations – Use machine learning to suggest relevant blogs based on user behavior. Monetization Features – Integrate advertisements, premium subscriptions, and affiliate marketing for revenue. Real-Time Collaboration – Allow multiple users to co-author and edit blogs simultaneously. Voice & Video Blogging – Enable voice-to-text blogging and embed video content for better engagement. Progressive Web App (PWA) & Offline Mode – Provide

offline access and mobile-friendly experiences for better reach.

8. Conclusion

The MERN Stack Blog Application provides a modern, secure, and scalable platform for content creation and sharing. With features like JWT authentication, blog management, search, dark mode, and a responsive UI, it enhances user experience and accessibility. Future enhancements, such as AI-driven recommendations, real-time collaboration, and monetization, can further improve engagement and usability. This project is a great learning opportunity for full-stack development, API integration, and database management, making it valuable for both developers and users.

9. References

MongoDB https://www.mongodb.com/

React JS https://react.dev/

W3Schools https://www.w3schools.com/

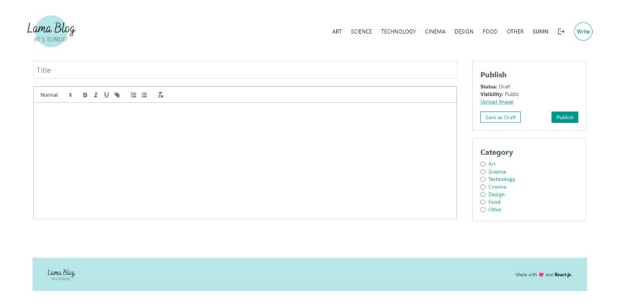
Express JS https://expressjs.com/

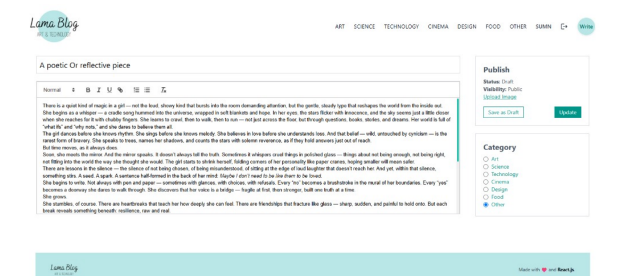
Node JS https://nodejs.org/

GeeksforGeeks https://www.geeksforgeeks.org/



10. ScreenShots











There is a quiet kind of magic in a girl — not the loud, showy kind that bursts into the room demanding attention, but the gentle, steady type that reshapes the world from the inside out. She begins as a whisper — a cradle song hummed into the universe, wrapped in soft blankets and hope. In her eyes, the stars flicker with innocence, and the sky seems

just a little closer when she reaches for it with chubby fingers. She learns to crawl, then to walk, then to run - not just

across the floor, but through questions, books, stories, and dreams. Her world is full of "what ifs" and "why nots," and she dares to believe them all.The girl dances before she knows rhythm. She sings before she knows melody. She believes in love before she understands loss. And that belief — wild, untouched by cynicism — is the rarest form of bravery. She speaks to trees, names her shadows, and counts the stars with solemn reverence, as if they hold answers just out of reach.But time moves, as it always does.Soon, she meets the mirror. And the mirror speaks. It doesn't always tell the truth. Sometimes it whispers cruel things in polished glass — things about not being enough, not being right, not fitting into the world the way she thought she would. The girl starts to shrink herself, folding corners of her personality like paper cranes, hoping smaller will mean safer. There are lessons in the silence — the silence of not being



A poetic Or reflective piece

0

Other posts you may like



A poetic Or reflective piece

Read More



The Evolution of Cars: From the Horsedrawn Carriages to Autonomous Vehicles



chosen, of being misunderstood, of sitting at the edge of loud laughter that doesn't reach her. And yet, within that silence, something stirs, A seed, A snark, A sentence half-formed in the back of her mind; Maybe I don't need to be like









A poetic Or reflective piece

There is a quiet kind of magic in a girl — not the loud, showy kind that bursts into the room demanding attention, but the gentle, steady type that reshapes the world from the inside out. She begins as a whisper — a cradle song hummed into the

Read More

The World of Anime: More Than **Just Cartoons**

When people hear the word anime, they might think of vibrant characters, over-thetop action scenes, or emotional rollercoasters. While all of that is true, anime is much more than a form of entertainment—it's a global cultural movement, a unique art...

Read More

