

A PROJECT PROPOSAL ON BLOGGING SITE

BlogiFiy

SUBMITTED BY
Name: Nazmul Haque fahad

ID: 223071019

Group: A Batch: 31st

Course: Project-1

Email: nfahad066@gmail.com

Project Instructor

Md Tasnin Tanvir

Lecturer

Department of CSE &

CSIT, **SMUCT**



Linkedin Profile

Contents

1. Introduction	3
2. Objectives	3
3. Key Features	
4. Technology Stack	
5. Future scop	3
6. Development Plan	4
7. Expected Outcome	
8. Conclusion	

1. Introduction

Blogify is a modern blogging platform designed to provide an engaging and user-friendly space for individuals to share their thoughts, ideas, and stories with a wider audience. The platform emphasizes community interaction through features like comments, likes, shares, and the ability to post both pictures and text as status updates.

The goal of Blogify is to create a social environment for bloggers and readers, fostering connectivity and creative expression.

2. Objectives

- To create a responsive and visually appealing blogging website.
- To enable users to:
 - Post blogs with text and images.
 - o Like, comment on, and share blogs to encourage interaction.
 - View and explore blogs.
- To provide a seamless and intuitive user experience.

3. Key Features

Core Features:

1. User Authentication:

Registration and login system for users.

2. Post Creation:

Users can write blogs, add images, and post them.

3. Interactions:

o Users can like, comment on, and share blogs.

4. User Profile:

Users can view their posted blogs and interactions.

5. Homepage Feed:

Display of latest blogs from users.

4. Technology Stack

• Frontend: HTML, CSS, JavaScript

5. Future scop

Additional Features:

- · Search functionality by topic or author.
- Blog analytics (likes, views, shares).

6. Development Plan

Phase 1: Planning and Design

- Sketch wireframes for the user interface.
- Choose a color palette and typography for a modern and clean look.

Phase 2: Development

- Develop static pages for:
 - o Homepage
 - User Profile
 - Blog Post Creation (News Feed)
- Add interactivity with JavaScript for:
 - Like, comment.
- Refine layout for responsiveness on different devices.

Phase 3: Testing and Feedback

- Conduct usability testing to identify and fix bugs.
- Gather feedback from peers and mentors.

Phase 4: Submission

Prepare final documentation and submit the completed project.

7. Expected Outcome

The Blogify web page will be a functional and visually appealing prototype, showcasing the core features of a blogging platform. It will highlight user-centric design principles and responsive web development practices.

8. Conclusion

Blogify aims to be an engaging blogging platform prototype, merging creativity with technology. Through this project, I will demonstrate my understanding of web development and my ability to create a feature-rich platform using HTML, CSS, and JavaScript.