



Executive Summary:

It is an open-source public blogging platform inspired by Wikipedia's collaborative nature of sharing knowledge. The platform emphasizes community-driven content improvement and transparent knowledge sharing without the distractions of social media apps features such as likes, shares, or follower counts.

Problem Statement:

Existing blogging platforms often prioritize social media-like features, such as likes, followers, and shares, which can detract from knowledge-sharing and collaboration. Additionally, managing feedback is fragmented, leaving authors unable to incorporate constructive comments seamlessly into their content. This hinders meaningful community-driven content refinement.

User Stories:

- **Writer** 🖋️: I want a platform where I can publish my blogs and receive constructive feedback to improve my content.
- **Reader** 📖: I want to contribute comments and suggestions on blog posts to foster meaningful discussions.

Goals:

- Provide an open-source blogging platform that promotes collaborative knowledge sharing.
- Allow authors to edit their content based on community feedback.
- Enable users to provide constructive comments for content improvement.
- Offer an FAQ section for authors to address common queries or errors.
- Maintain a distraction-free interface without traditional social media features.

Non-Goals:

- Implementing social media-like engagement features (likes, shares, followers).
- Building a full-fledged content moderation system.

Key Metrics:

- **User Engagement:** Average time spent on posts and the frequency of user contributions (comments or edits).
- **Content Updates:** Number of revisions or FAQs added by authors based on feedback.
- **User Retention:** Monthly active users and returning contributors.
- **System Stability:** Error rates during content publishing, editing, or commenting.

Rollback Criteria:

- Significant platform bugs causing loss of content or inability to post/edit blogs.
- Low user engagement metrics indicating poor usability.
- High incidence of inappropriate or non-constructive comments.
- Unresolved scalability issues affecting the performance of collaborative tools.

Timelines



Designs / Mocks

Technical Concerns

- **Scalability:** Ensuring the platform can handle simultaneous edits and contributions for popular posts.
- **Moderation:** Establishing basic tools for authors to manage inappropriate comments without over-complication.
- **Data Integrity:** Preventing loss or corruption of content during updates or collaboration.
- **Accessibility:** Ensuring the platform is accessible to all users, including those with disabilities.