

A Project Report

On

Discussion Platform

Submitted to

Acharya Nagarjuna University

In Partial Fulfilment of the Requirement for the Award of Bachelor's
Degree in

Information Technology by

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CERTIFICATE

This is to certify that the Project entitled
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is a record of bonafide work carried out by them, in the partial fulfillment of the requirement for the award of Degree of Bachelor of Technology (Information Technology) at BAPATLA ENGINEERING COLLEGE, Bapatla under the Acharya Nagarjuna University. This work is done during the year 2023-2024, under our guidance.

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DECLARATION

We declare that this project report titled “Discussion Platform” submitted in partial fulfillment of the degree of B. Tech in (Information Technology) is a record of original work carried out by us under the supervision of Dr. N. Sivaram Prasad, and has not formed the basis for the award of any other degree or diploma, in this or any other Institution or University. In keeping with the ethical practice in reporting scientific information, due acknowledgments have been made wherever the findings of others have been cited.

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Abstract

The Discussion Platform – Alumni-Student Q&A System is a full-stack web application designed to bridge the communication gap between students and alumni within educational institutions. The platform aims to foster academic collaboration, mentorship, and knowledge-sharing by providing a centralized space for structured questions and answers, enriched with intelligent AI support and real-time interaction features.

Built using Next.js, Tailwind CSS, and MongoDB, the platform enables students to post questions related to career guidance, academics, and industry trends, while alumni can respond with expert insights. Each user builds a reputation through an upvote/downvote system, which promotes content quality and encourages community engagement. A rich text editor powered by TinyMCE allows users to create formatted, informative posts.

The platform leverages Google Gemini AI to enhance the quality of responses by suggesting contextually relevant answers. Real-time features and user authentication are secured using Clerk, ensuring safe and streamlined access for students, alumni, and admins.

The admin panel provides moderation tools to manage users, monitor reports, and ensure that discussions remain productive and on-topic. The application is deployed on Vercel, enabling a fast, scalable, and globally accessible experience.

With its structured architecture, real-time mentorship features, and intelligent AI assistance, this platform presents a modern solution to improving alumni engagement and supporting students' academic and professional growth.

Keywords: Discussion Forum, Student-Alumni Platform, Q&A System, Next.js, MongoDB, Clerk, Google Gemini AI, Mentorship, Knowledge Sharing, Real-Time Communication.

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Chapter 1

Introduction

In the current academic environment, students frequently encounter challenges in accessing timely, relevant, and personalized guidance for career development, technical clarification, and academic mentorship. While alumni of institutions hold immense potential as mentors and industry guides, the absence of a structured communication channel hinders meaningful interaction between students and alumni.

The Discussion Platform – Alumni-Student Q&A System is designed to solve this disconnect by creating a centralized, secure, and interactive web-based platform where students can post questions, seek expert answers from alumni, and engage in academic discussions. This system transforms conventional alumni networks into real-time mentorship communities that encourage continuous learning and peer-to-peer knowledge exchange.

The platform is built using modern web technologies such as Next.js, MongoDB, and Tailwind CSS, and includes intelligent AI integration through Google Gemini AI for enhancing answer quality. With a Clerk-based authentication system, it ensures secure user management, while features like upvote/downvote, tags, and user reputation systems promote active participation and high-quality contributions.

This solution not only empowers students with accurate and immediate support but also enables alumni to give back to their alma mater by mentoring the next generation. The system also includes an admin panel for monitoring content, managing users, and maintaining platform integrity.

By creating a scalable, feature-rich, and student-centric environment, the platform promotes career readiness, informed decision-making, and sustained alumni engagement, thereby contributing significantly to institutional growth and academic excellence.

1.1 Background

In today's academic landscape, students often struggle to find meaningful mentorship and career advice, which can significantly impact their professional growth. While traditional networking platforms such as LinkedIn facilitate connections, they do not provide a structured, real-time environment for students to engage with alumni in an academic context. Most educational institutions rely on alumni networks that host occasional events or maintain directories, but these systems fail to offer a dynamic and interactive platform that facilitates regular communication between students and alumni.

The Discussion Platform – Alumni-Student Q&A System aims to address this gap by providing a centralized digital platform designed for continuous, real-time interaction. This system allows students to ask questions, engage in discussions, and receive tailored guidance from alumni who have relevant experience and knowledge. The platform empowers alumni to actively participate in mentoring the next generation, while students benefit from direct, personalized advice to support their academic and professional decisions.

The importance of mentorship and networking in a student's academic journey cannot be overstated. Research shows that students who have access to career advice and academic mentorship are more likely to make informed decisions and achieve better career outcomes. This platform aims to serve as the bridge that connects students with their alumni network in a meaningful, productive way.

1.2 Problem Statement

The lack of an integrated platform for student-alumni communication within educational institutions has created several challenges:

- Limited Access to Career Guidance: Students often struggle to get timely, relevant, and personalized career advice. Without direct access to industry professionals or alumni, students may miss out on valuable career insights.
- Disjointed Mentorship: Existing mentorship programs, while beneficial, are often too limited in scope, relying on infrequent meetings or emails. This makes it difficult for students to receive ongoing, actionable guidance.
- Missed Opportunities for Alumni Engagement: Alumni networks often lack the

infrastructure for easy, continuous interaction. Many alumni are willing to offer advice but do not have a streamlined way to engage with students consistently.

- Inefficient Communication: Platforms like LinkedIn provide networking opportunities but do not allow for structured, academic, or career-specific discussions. Students and alumni may struggle to connect with the right people at the right time.

This problem results in missed opportunities for students to gain critical career insights and for alumni to give back to their community. The absence of a dedicated platform makes it difficult for institutions to maximize the potential of their alumni networks.

1.3 Motivation

The motivation for developing the Discussion Platform – Alumni-Student Q&A System stems from the desire to enhance the educational experience by fostering a direct and structured connection between students and alumni. While existing systems provide some level of networking, they often fall short in delivering actionable, context-rich advice. By creating a platform where students can ask specific career-related questions and receive tailored responses, the system aims to solve this fundamental gap.

Furthermore, the platform allows alumni to remain connected with their institution and its future professionals. It encourages them to contribute meaningfully to the academic community by mentoring students and offering insights that they might not be able to share through informal channels.

The platform's integration of AI (Google Gemini) further motivates its development. The AI assists students by suggesting relevant answers based on historical data, thus reducing response time and improving the quality of answers. This motivation to blend technology with mentorship is aimed at making the mentorship process more efficient, personalized, and scalable.

Ultimately, the project seeks to enhance the academic experience for both students and alumni by ensuring that guidance, networking, and mentorship are accessible, structured, and impactful.

1.4 Objectives

The primary objectives of the Discussion Platform – Alumni-Student Q&A System are as follows:

- Real-Time Communication: Enable real-time interaction between students and alumni for instant mentorship and career-related advice through a chat feature powered by Pusher API.
- Structured Q&A System: Create a forum where students can ask questions categorized by subject or career type, and alumni can provide answers and guidance. The forum will include upvote/downvote systems to promote high-quality responses.
- AI-Powered Responses: Integrate Google Gemini AI to suggest relevant answers automatically, enhancing the quality and timeliness of responses and providing immediate assistance to students while waiting for alumni replies.
- Role-Based Access: Provide different user roles (Students, Alumni, Admins) with specific privileges, ensuring that only verified alumni can answer questions and contribute advice, while admins can manage and moderate the platform.
- Reputation System: Implement a reputation system that tracks contributions by students and alumni, rewarding quality responses and encouraging active participation.
- Secure Authentication: Ensure that user sign-ups and logins are handled securely with Clerk authentication, including role verification, and session management.
- User-Centric Interface: Develop an intuitive and responsive user interface using Next.js and Tailwind CSS, ensuring the platform is accessible on all devices.

1.5 Scope of the Project

The Discussion Platform – Alumni-Student Q&A System is designed to serve educational institutions, offering a comprehensive solution for improving student-alumni interaction. It is intended for use by universities or colleges seeking to create a bridge between their current students and alumni network.

The project will support:

- Alumni Profile Management: Admins will be able to manage alumni profiles, ensuring that students can easily search for mentors based on their field of expertise, location, and

career interests.

- Real-Time Interaction: Students can interact directly with alumni through the chat feature, asking questions and receiving instant feedback.
- Forum and Mentorship: The platform will also include a forum where students can engage in broader discussions, ask questions, and benefit from collective alumni expertise.
- Scalability: The platform is designed to scale, allowing for the addition of more users, profiles, and features in the future, such as scheduling mentorship sessions or integrating with institutional databases for alumni verification.
- Security and Privacy: The system will adhere to the latest data protection laws, ensuring that user data, conversations, and advice remain confidential.

1.6 Organization of the Report

The structure of the report is organized as follows:

bec-forum/

```
├── app/
|   ├── favicon.ico
|   ├── globals.css
|   ├── layout.tsx
|   ├── (auth)/
|   |   ├── onboarding/
|   |   |   └── page.tsx
|   |   ├── sign-in/[...sign-in]/
|   |   |   └── page.tsx
|   |   ├── sign-up/[...sign-up]/
|   |   |   └── page.tsx
|   |   └── layout.tsx
|   ├── (root)/
|   |   ├── layout.tsx
|   |   ├── (home)/
|   |   |   ├── loading.tsx
|   |   |   └── page.tsx
|   |   ├── ask-question/
|   |   |   ├── loading.tsx
|   |   |   └── page.tsx
|   |   ├── collection/
|   |   |   ├── loading.tsx
|   |   |   └── page.tsx
|   |   ├── community/
|   |   |   ├── loading.tsx
|   |   |   └── page.tsx
|   |   └── edit-answer/
```

```
|   |   |   └── [id]/
|   |   |       └── page.tsx
|   |   └── jobs/
|   |       ├── loading.tsx
|   |       └── page.tsx
|   └── profile/
|       ├── [id]/
|       |   ├── loading.tsx
|       |   └── page.tsx
|       └── edit/
|           └── page.tsx
|   └── question/
|       ├── [id]/
|       |   ├── loading.tsx
|       |   └── page.tsx
|       └── edit/
|           └── [id]/
|               └── page.tsx
|   └── tags/
|       ├── [id]/
|       └── loading.tsx
└── package.json
└── README.md
```

Chapter 2

Literature Review

The Discussion Platform – Alumni-Student Q&A System builds upon existing systems and technologies that aim to facilitate communication and mentorship between students and professionals. This section explores the existing systems or related work that addresses similar needs in educational settings, identifying both their strengths and limitations. By analyzing these systems, we aim to highlight the gaps that our platform intends to fill and demonstrate the need for a more structured, scalable, and real-time solution for student-alumni interactions.

2.1 Existing System

Several platforms and systems currently exist that aim to facilitate student-alumni interaction, academic discussions, or career guidance. However, these platforms fall short in addressing the specific needs of real-time, structured mentorship and knowledge-sharing in a centralized academic environment. This section outlines the characteristics and limitations of some commonly used systems that partially address the objectives of the proposed discussion platform.

1. Alumni Portals (Institutional) : Many institutions maintain basic alumni directories or portals that store contact details of alumni. These systems are often static and event-focused, lacking the dynamic functionality required for ongoing communication. They typically serve as broadcasting tools for alumni events, newsletters, or registration forms rather than providing interactive features like discussion forums or direct mentorship options.

Limitations:

- No real-time chat or Q&A system.
- Poor engagement due to lack of structured content sharing.
- Limited to one-way communication (institution to alumni).

2. Social Media Platforms (LinkedIn, Facebook) : LinkedIn is the most widely used platform for professional networking and is often used informally by students to connect with alumni. While it supports messaging and profile viewing, it is not built to facilitate structured academic mentorship or community-wide discussions. Facebook groups may offer some community feel but lack moderation, formal engagement tools, and are not suited for institutional knowledge tracking.

Limitations:

- Not tailored for academic or student-specific questions.
- No integrated voting, tagging, or reputation system.
- No moderation tools for institutions or admins.

3. General Q&A Platforms (Quora, Reddit, Stack Overflow) : These platforms offer question-and-answer formats where users can post and reply to questions. While useful for general knowledge sharing, they lack academic structure and do not support mentorship between verified students and alumni from a specific institution. There is also no way to validate the identity or credibility of respondents in these platforms.

Limitations:

- No institutional control or verification.
- Responses may lack relevance or accountability.
- Difficult to track or organize student-alumni interactions.

4. University Mentorship Programs (Offline / Limited Scope) : Some institutions offer structured mentorship programs manually pairing students with alumni. While this provides personalized support, it often lacks scalability, is time-consuming to manage, and is not integrated with digital tools for ease of use. Moreover, mentorship is limited to periodic meetings or emails and lacks continuous engagement.

Limitations:

- Manual pairing requires significant administrative effort.

- Not scalable or trackable across large student populations.
- No real-time communication or forum integration.

These limitations emphasize the need for a dedicated solution like the Discussion Platform – Alumni-Student Q&A System, which combines the strengths of Q&A systems, real-time communication, and academic mentorship under a single, scalable, and intelligent interface.

Chapter 3

Proposed System

The Discussion Platform – Alumni-Student Q&A System is developed to overcome the limitations of existing platforms by offering a centralized, intelligent, and interactive environment that fosters structured academic discussions and mentorship. The system enables students to raise academic and career-related questions, receive guidance from verified alumni, and build a collaborative knowledge base within the institution.

The platform integrates real-time communication, AI-enhanced responses, and role-based access controls to facilitate continuous engagement. It serves as a scalable digital bridge between students and alumni, combining advanced web technologies with educational purpose.

- **Objectives of the Proposed System**

- To enable real-time student-alumni interaction for academic and career-related guidance.
- To create a structured Q&A system with voting, tagging, and answer ranking features.
- To integrate AI tools (Google Gemini) for smart, contextual answer suggestions.
- To provide role-based access for students, alumni, and admins with secured authentication.
- To maintain institutional control through an admin dashboard for moderation and user management.
- To offer a seamless, responsive user experience across devices using modern frontend tools.

• Key Features

- Real-Time Chat System : The platform allows students and alumni to communicate via live chat, powered by Pusher API, ensuring timely mentoring.
- Role-Based Access : Users are classified as Students, Alumni, or Admins. Role-specific permissions control access to features such as answering, moderation, and user management.
- Question and Answer Forum : Students can post questions with relevant tags; alumni can respond and vote on answers. Upvotes promote high-quality responses.
- Google Gemini AI Integration : The system intelligently suggests potential answers or follow-up prompts using Gemini API, enhancing the speed and relevance of discussions.
- Reputation System : A point-based system tracks user contributions and promotes active engagement. Users earn credibility based on upvotes and helpful answers.
- Rich Text Editor (TinyMCE) : Users can format their questions and answers using a WYSIWYG editor to add structure, code snippets, lists, and links.
- Admin Panel : Admins can monitor discussions, manage users, handle reports, and ensure appropriate use of the platform. The admin interface also allows manual addition or verification of alumni profiles.

3.1 System Architecture

The system architecture of the *Discussion Platform – Alumni-Student Q&A System* is designed with modular, scalable, and loosely coupled components that collectively ensure a seamless and real-time experience for end users. It follows a three-tier architecture model, comprising the presentation layer, application logic layer, and data layer. Each component is structured to perform its specific role while maintaining communication with other modules via APIs and real-time data streams.

This section outlines each architectural layer and the key technologies involved.

3.1.1 Presentation Layer (Frontend)

This is the user-facing layer responsible for rendering content, capturing inputs, and handling user interactions. It is developed using Next.js, a React-based framework that supports both Server-Side Rendering (SSR) and Static Site Generation (SSG), ensuring faster load times and better SEO.

Key Features:

- Dynamic routing for different user roles (Student, Alumni, Admin).
- Integration with Clerk Frontend SDK for user authentication and session management.
- Responsive UI styled using Tailwind CSS for seamless experience across devices (desktop, tablet, mobile).
- Embedded TinyMCE editor for rich text input in Q&A interactions.

3.1.2 Application Layer (Backend)

The backend acts as the brain of the application, processing user actions, applying business logic, and managing communication between the frontend and the database. Built using Node.js and Next.js API Routes, it ensures non-blocking I/O operations for high performance.

Submodules and Functionalities:

- Authentication & Authorization: Handled via Clerk middleware ensuring secure access to protected API routes.
- Q&A Management: API routes for posting, updating, retrieving questions and answers.
- Voting System: Ensures fair upvote/downvote with user tracking.
- AI Response Generator: Integrates Google Gemini API to generate intelligent, context-aware draft responses.
- Real-Time Messaging: Uses Pusher API to establish WebSocket-based channels for instant chat between students and alumni.
- Admin Controls: CRUD APIs for user moderation, role changes, report management, and user activity tracking.

3.1.3 Data Layer (Database and Storage)

This layer handles persistent data storage and retrieval operations. The platform uses MongoDB Atlas, a fully managed NoSQL cloud database, with Mongoose as the Object Data Modeling (ODM) tool for schema enforcement.

Stored Collections:

- users: Contains user profiles, roles, login details.
- questions: Each question post with tags, timestamps, and author info.
- answers: Each answer with linked question ID and author.
- chats: Real-time chat logs between student and alumni.
- reports: Admin-level flagged content for review.

Security Features:

- API keys and secrets are managed using the Dotenv library and stored securely in environment variables.
- Role-based data visibility (e.g., Admins see all; students see relevant department content only).

3.1.4 Communication Workflow

This subcomponent illustrates how different parts of the system interact during a typical session:

1. User Login: User authenticates via Clerk.
2. Question Posting: Student posts a question → Stored in MongoDB → API triggers AI suggestion via Gemini.
3. Answer Submission: Alumni replies → Answer stored and visible in frontend.
4. Real-Time Chat: Pusher manages message relay between users.
5. Admin Moderation: Admin views flagged content via secure API call.

3.1.5 Deployment Architecture

The system is hosted on Vercel, which supports automatic deployments from GitHub on every code commit. It offers global CDN, HTTPS by default, serverless functions for backend API routes, and environment variable management.

CI/CD Pipeline:

- Code pushed to GitHub triggers Vercel deployment.
- Unit and integration tests run automatically.
- Changes reflect in production in seconds.

3.2 Methodology

The development of the *Discussion Platform – Alumni-Student Q&A System* follows a systematic and iterative methodology. This methodology emphasizes user-centric design, agile development practices, and continuous testing to ensure that the final system meets user needs while adhering to best practices in software engineering. The methodology is broken down into several key phases: Requirement Analysis, System Design, Development, Testing, and Deployment.

3.2.1 Requirement Analysis

The first phase involves gathering and analyzing the project requirements from key stakeholders—students, alumni, faculty members, and administrative personnel. A

comprehensive study is conducted to identify:

- Core features: Real-time chat, Q&A system, role-based access, and AI-powered suggestions.
- User needs: The platform must allow students to post questions, receive guidance, and engage in mentorship with alumni.
- Security and authentication: Ensuring secure login and session management with role-based access control.
- Scalability: The platform must handle increasing users as the institution grows.
- Integration: The system needs to integrate with AI tools for smarter responses and chat functionalities for real-time communication.

Tools and Techniques:

- Interviews, surveys, and focus groups with potential end-users (students and alumni) to understand their expectations.
- Collaboration with university administrators to determine institutional needs for the platform.

3.2.2 System Design

The system design phase takes the findings from the requirement analysis and translates them into an architectural blueprint of the platform. This phase involves:

1. High-Level System Design:

- Defining the overall structure of the platform with modules such as authentication, Q&A management, real-time chat, and AI integration.
- Identification of key technologies, such as Next.js for frontend development, MongoDB for the database, and Google Gemini for AI-based suggestions.

2. Database Design:

- Design of a NoSQL database schema in MongoDB with collections for users, questions, answers, votes, and reports.
- Use of Mongoose for schema management and data validation.

3. User Interface (UI) Design:

- Design wireframes and mockups for different views: login/signup page, dashboard, Q&A forum, and admin panel.
- Ensuring a responsive design using Tailwind CSS, optimized for both mobile and desktop devices.

4. Security Design:

- Defining the security features such as encrypted passwords, role-based access control (Clerk SDK), and data validation.
- Establishing real-time data handling protocols for secure chat messaging and Q&A submission.

5. Integration Planning:

- Planning integration of Google Gemini API for AI-powered answer suggestions and Pusher API for live chat.
- Planning for deployment on Vercel with continuous integration and scalability.

Tools and Techniques:

- Diagramming tools such as Lucidchart or draw.io to create architecture and database design diagrams.
- Mockup and wireframe design tools like Figma or Adobe XD for UI/UX design.

3.2.3 Development

In this phase, the actual coding of the platform begins. The development is divided into frontend and backend modules, with regular feedback and testing to ensure continuous improvement.

1. Frontend Development:

- Building pages using Next.js with React components for dynamic and interactive user experiences.
- Implementing Tailwind CSS for layout and styling.
- Integrating TinyMCE for the rich-text editor in the Q&A section to format posts.
- Ensuring responsiveness and accessibility for all users.

2. Backend Development:

- Implementing API routes using Next.js API Routes to handle operations such as posting questions, upvoting answers, and managing user data.

- Integration with Google Gemini for AI-based response suggestions, which helps in improving the initial answer provided by alumni.

- Implementing Pusher API for real-time communication between students and alumni.

3. Integration:

- Integrating the frontend with the backend APIs.

- Setting up Clerk for authentication and role-based session management.

- Handling real-time communication using Pusher for instant messaging in the mentorship system.

4. Testing:

- Perform unit testing on frontend and backend components.

- Conduct integration testing to ensure smooth data exchange between the frontend and backend.

- Utilize Postman for testing API endpoints during development.

Tools and Techniques:

- Next.js for frontend framework, Node.js for backend API routes.
- Tailwind CSS for styling, Pusher API for real-time features, Google Gemini for AI integration.
- Clerk for authentication and role management.

3.2.4 Testing

The testing phase focuses on ensuring that all components of the system work together as expected, meet the requirements, and provide a seamless user experience.

1. Unit Testing:

- Individual modules and functions are tested independently to ensure they perform correctly in isolation.
- Testing API routes and frontend components for functionality and integration with backend services.

2. Integration Testing:
 - Verifying that the frontend correctly communicates with the backend.
 - Ensuring that data flows properly between the client, server, and database.
3. User Acceptance Testing (UAT):
 - Engaging students, alumni, and administrators in testing the platform to ensure it meets their expectations and functional requirements.
 - Collecting feedback from users to identify areas for improvement.
4. Performance Testing:
 - Checking the performance of real-time chat and Q&A features under different load conditions.
 - Verifying that the system scales and performs well under increasing user traffic.

Tools and Techniques:

- Jest for unit testing.
- Postman for API testing.
- Browser Developer Tools for testing performance and responsiveness.

3.2.5 Deployment

The deployment phase involves preparing the platform for production, ensuring that all components work together seamlessly, and making the system available for real users.

1. Continuous Integration/Continuous Deployment (CI/CD):
 - Code is pushed to GitHub, where the Vercel platform handles deployment automatically, ensuring that every update is seamlessly integrated and deployed.
 - Environment variables are securely stored using Dotenv for API keys and sensitive credentials.
2. Hosting:
 - Vercel is used for hosting the Next.js frontend and backend APIs, providing auto-scaling, global CDN, and HTTPS support.
3. Production Monitoring:

- Setting up monitoring and logging tools to ensure system reliability and track issues post-deployment.

Tools and Techniques:

- Vercel for deployment and hosting.
- GitHub for version control.
- Postman for final API tests.

3.2.6 Maintenance and Support

Once the system is deployed, ongoing maintenance and support will be provided:

- Regular updates based on user feedback and new requirements.
- Bug fixing and performance optimization.
- Feature updates such as video mentoring, analytics dashboards, or additional integrations with institutional databases.

3.3 System Analysis

The process of analyzing an issue to determine the best solution is known as system analysis. It involves understanding the existing problems, defining the system's goals and requirements, and evaluating different potential solutions. In the context of software development, system analysis acts as a blueprint, which lays the groundwork for the design and development phases. It also considers the tools and technologies needed to resolve the identified issues. A feasibility study plays an important role in system analysis, as it evaluates the practicality of the proposed solution and ensures that the system can be developed within the given time, cost, and resource constraints. It is essential to perform this study early in the process to avoid the risks of pursuing an ill-conceived system, which could waste valuable resources, time, and money.

3.3.1 Feasibility Study

A feasibility study is a critical part of the system analysis process. It determines whether a project can be successfully completed with the available resources, technology, and time.

When considering a system, it is important to assess its viability early on, as unrealistic expectations could lead to wasted effort and failure. The feasibility study includes multiple aspects, such as technical feasibility, economic feasibility, and operational feasibility. In this case, we look at the feasibility of building an interactive platform for alumni-student engagement, which integrates real-time chat, AI-powered answers, and a structured Q&A system. While infinite resources would make the project easier to execute, real-world limitations necessitate a thorough evaluation of the proposed system's feasibility. By evaluating the risks and potential problems early, such as technical challenges with real-time communication or data privacy concerns, the study ensures that the system is both achievable and practical for deployment.

3.3.2 Economic Feasibility

The economic feasibility of the *Discussion Platform* is assessed based on the availability of low-cost, high-performance technologies and tools. The platform utilizes open-source technologies, which significantly reduces software licensing costs. Frameworks like Next.js for frontend development, Node.js for backend services, and MongoDB for data storage are free to use, making the system highly cost-effective. Moreover, cloud-based platforms such as MongoDB Atlas and Vercel reduce infrastructure costs by offering scalable solutions with minimal maintenance. The model can be developed and deployed using standard computing hardware (laptop or desktop), with no need for specialized high-end infrastructure or cloud-based services. The system is designed to fit within a limited budget, with only minor costs such as web hosting or domain registration required. These factors collectively make the system affordable, balancing innovation with cost-effectiveness, and ensuring that the project remains within budget for academic and institutional use.

3.3.3 Technical Feasibility

From a technical feasibility perspective, the system is highly achievable given the current tools and technologies available. The platform relies on proven, scalable architectures such as Next.js for fast rendering and server-side functionalities. The integration of Google Gemini for AI-generated suggestions leverages machine learning models that are capable of providing relevant answers to questions. MongoDB allows for efficient storage and retrieval of unstructured data, such as user profiles, questions, answers, and real-time. Additionally, the system can be developed and tested on relatively moderate hardware, with platforms like Google Colab offering cloud resources for model training without the need for expensive GPUs. The current research and initial testing suggest that predicting answers and providing real-time chat functionality is technically feasible. As such, the system's core hypothesis—connecting students and alumni through a Q&A platform enhanced by AI—is achievable with proper preprocessing, model training, and system integration.

3.3.4 Social Feasibility

The social feasibility of the *Discussion Platform* is another important factor in its success. The system addresses a real and pressing need in academic environments: the connection between students and alumni for mentorship and career advice. By offering a non-invasive and easily accessible platform, students can quickly reach out to alumni for guidance, especially in critical situations, such as when they need career advice or academic assistance. This system has the potential to become an invaluable resource for students who may lack direct access to mentors or advisors. It also provides a structured, collaborative platform for alumni to give back to their institution and provide knowledge to future generations. Additionally, the user-friendly web interface ensures that both technical and non-technical users can easily navigate and interact with the system, making it accessible to all students and alumni, regardless of their technical background. While the initial public acceptance might require validation and awareness campaigns, the innovative nature of the platform, combined with its educational and mentorship goals, ensures that the system is socially feasible and will likely have a positive impact on the academic community.

3.4 Analysis

The analysis phase is crucial to ensure that the platform operates efficiently and meets the requirements of its users. It involves assessing performance, technical capabilities, and economic viability to guarantee that the system provides optimal results. This phase is divided into performance analysis, technical analysis, and economic analysis, each providing insights into how well the system functions, how effective the design is, and how cost-effective the solution will be.

3.4.1 Performance Analysis

Performance analysis is a critical aspect of the system's development as it ensures that the platform meets the required standards in terms of speed, reliability, and scalability. The platform operates within a well-supported networking environment, utilizing cloud-based services for efficient data storage and handling. It is important that the performance study is carried out in parallel with development, allowing for immediate adjustments if issues arise.

This approach helps identify potential problems early in the development lifecycle, ensuring that the system performs optimally. By performing stress testing, load testing, and response time analysis, the system can be adjusted for maximum performance, ensuring that it meets user expectations and delivers the required outcomes without performance degradation.

3.4.2 Technical Analysis

The technical analysis focuses on evaluating the core components of the platform, including the frontend, backend, database, and integrations. For this platform, the frontend is built with Next.js, which ensures fast server-side rendering (SSR) and static site generation (SSG), optimizing both performance and user experience. The backend is powered by Node.js, which provides a fast and scalable runtime environment, supporting serverless functions for the platform's API routes.

The platform also integrates Google Gemini API to offer AI-powered responses in the Q&A forum. The Pusher API enables real-time chat functionality, allowing for instantaneous communication between students and alumni. The MongoDB database is used to store user

profiles, questions, answers, and chat messages, providing a scalable solution for handling dynamic and unstructured data.

3.4.3 Economic Analysis

The economic analysis evaluates the cost-effectiveness of the platform, considering the resources required to develop, deploy, and maintain the system. Since the project leverages open-source technologies like Next.js, MongoDB, and Clerk SDK, it avoids the need for expensive software licenses. This significantly reduces initial costs and makes the system accessible to educational institutions with limited budgets.

The platform's design ensures that it can be developed and deployed on standard hardware, such as laptops or desktops, without the need for high-end servers or cloud infrastructure. Cloud-based services like Vercel for deployment and MongoDB Atlas for database hosting provide affordable, scalable solutions for hosting the application, ensuring that the costs remain manageable even as the platform grows in terms of user base and data.

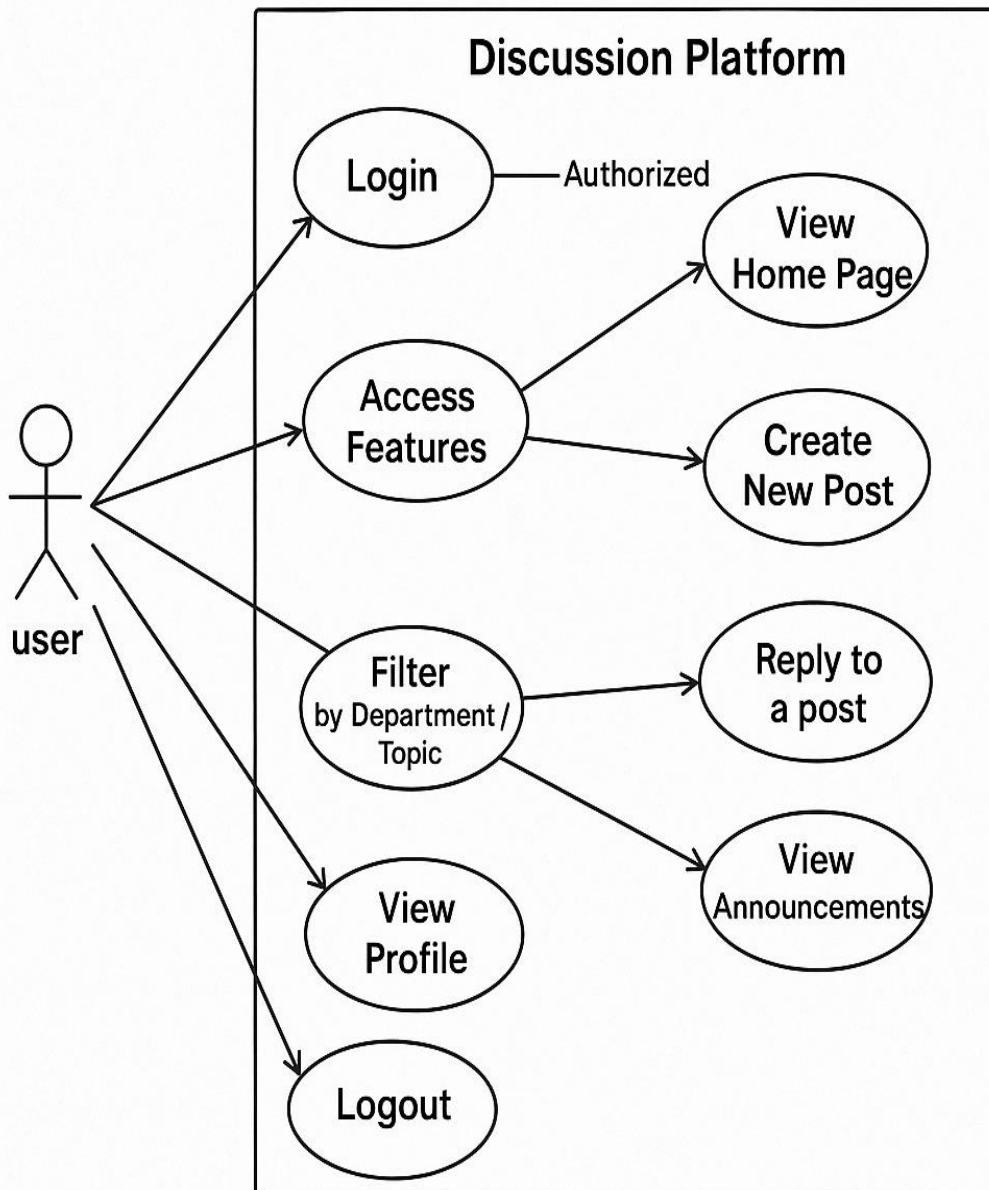
Overall, the system offers a cost-effective solution that balances innovation with affordability. Its open-source nature, combined with cloud-hosted infrastructure, ensures that the total cost of ownership remains low, making it suitable for academic and small-scale deployment.

3.5 System Design

System design is the process of translating the requirements and analysis into a functional and technical blueprint of the platform. It involves defining the overall structure, the flow of data, and how various components of the system interact. The design phase encompasses high-level design, database design, UI design, security design, and integration planning. The goal is to create a system that is both effective in meeting user needs and efficient in terms of performance and scalability.

3.5.1 Use Case Diagram

A Use Case Diagram defines the interactions between external entities (actors) and the system. In this system, the actors include students, alumni, admins, and the system itself. The diagram represents the various functionalities of the platform, including posting questions, responding with answers, upvoting/downvoting.



3.5.2. Activity Diagram

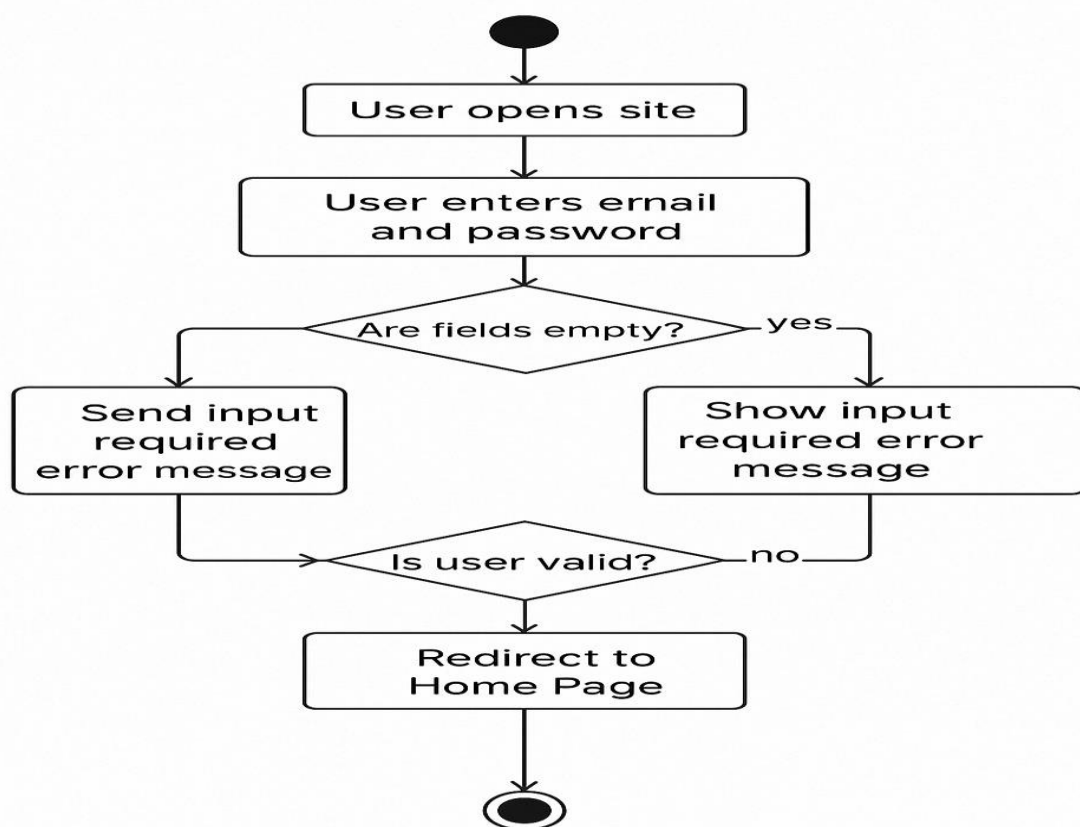


Figure 3.14. Authentication Module Flow

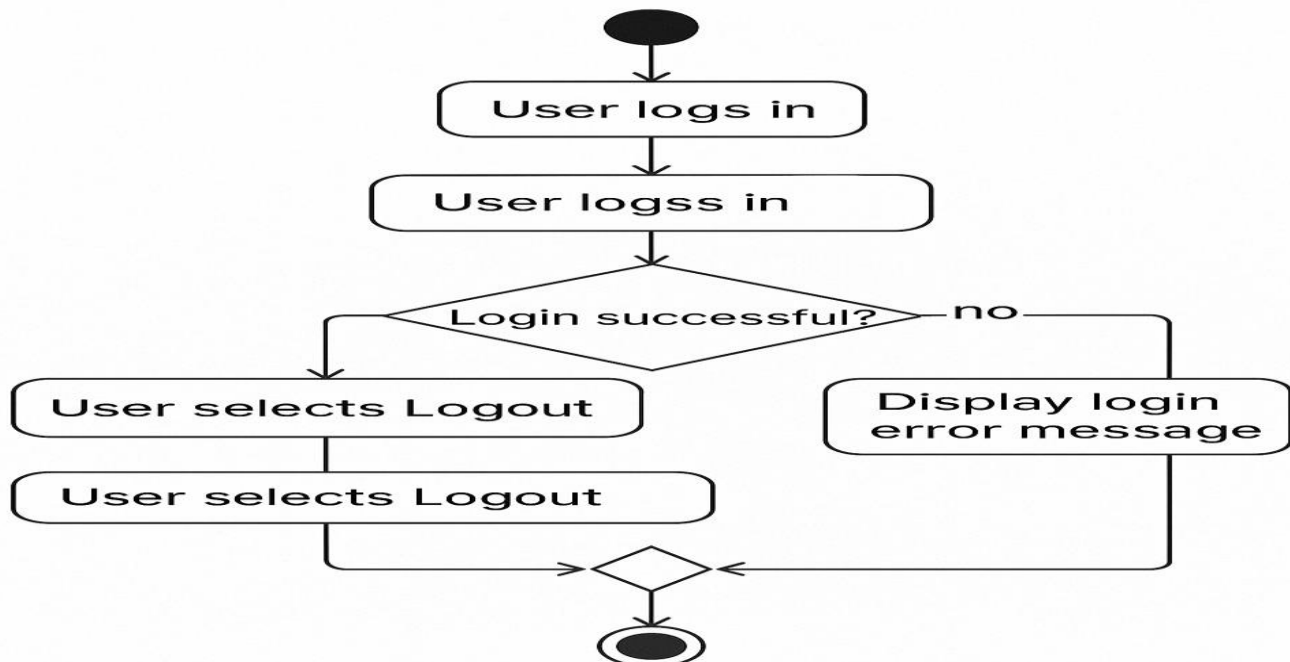


Figure 3.15. User Logout Module Flow

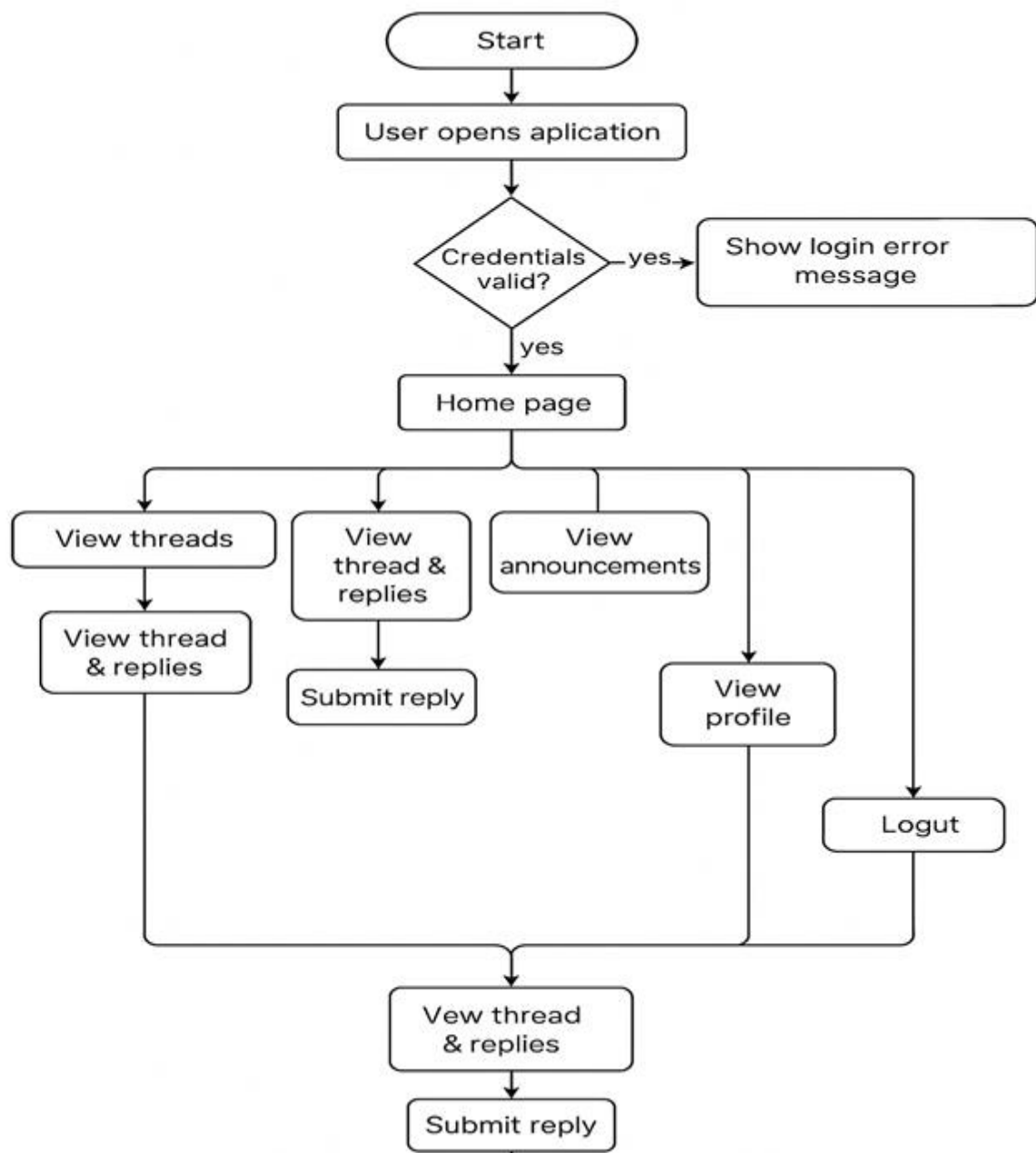


Figure 3.16.System Analysis Module Flow

3.6 Modules Description

1. Authentication and User Management Module

Objective:

To manage secure user access to the platform, allowing students, alumni, and administrators to log in, register, and manage their profiles.

Functionality:

- Login/Signup: Users can log in or register using email, Google authentication, or Clerk SDK for seamless authentication.
- Role-based Access: Users are assigned roles (Student, Alumni, Admin) upon authentication, controlling their access to specific features.
- Session Management: Secure session management is handled via JWT tokens or Clerk's session management for maintaining active sessions.
- Profile Management: Users can update their profiles, including personal information, profile picture, and preferences.

Importance:

This module ensures that only authorized users can access the platform's features, maintaining system security. Role-based access ensures that users have appropriate privileges and permissions, enhancing the overall platform's reliability and user experience.

2. Q&A Forum Module

Objective:

To facilitate the posting and answering of academic and career-related questions, with features for voting and tagging.

Functionality:

- Question Posting: Students can post questions with relevant tags (e.g., "Career Advice," "Placement Tips").

- Answering: Alumni can respond to questions, and students or alumni can also upvote or downvote answers based on helpfulness.
- Tagging and Categorization: Questions can be categorized using tags for better organization.
- Sorting and Ranking: Answers are sorted by votes or relevance, helping users find the best responses quickly.

Importance:

This module is central to the platform, allowing students to get valuable academic and career advice from alumni. The upvoting and tagging system promotes high-quality answers and organizes content for easy navigation.

3. Google Gemini AI Integration Module

Objective:

To enhance the question-answering experience by providing AI-generated responses and suggestions for follow-up questions.

Functionality:

- AI Suggestions: Google Gemini API generates contextually relevant responses when a student posts a question.
- Follow-Up Prompts: Gemini suggests follow-up questions or answers to keep the conversation flowing.
- Contextual Relevance: The AI responses are designed to be relevant and helpful, aiding in faster replies and more efficient discussions.

Importance:

The AI module improves the speed and relevance of the answers provided on the platform. It helps guide the discussion, especially in scenarios where human responses may take longer, and ensures users receive helpful information even in the early stages of their queries.

4. Admin Panel Module

Objective:

To manage user roles, moderate content, and maintain platform security.

Functionality:

- User Management: Admins can view, edit, or delete user profiles and manage role assignments (students, alumni).
- Content Moderation: Admins have the ability to review flagged questions and answers, remove inappropriate content, and ensure discussions remain academic.
- Reporting: Admins can generate reports on platform usage, user activity, and content quality.
- Activity Logs: Logs of user activity are recorded for auditing and moderation purposes.

Importance:

This module ensures the smooth and ethical operation of the platform by enabling admins to control user access and monitor content. It helps maintain a safe and respectful environment for academic discussions and mentorship.

5. Analytics and Reporting Module

Objective:

To provide insights into the platform's usage, content engagement, and user participation.

Functionality:

- User Engagement Reports: Tracks the activity of students, alumni, and administrators on the platform.
- Content Analytics: Analyzes which topics, questions, and answers receive the most interactions, providing insights into what content is most valuable.
- Performance Metrics: Tracks system performance and user behavior to identify trends and areas for improvement.

Importance:

Analytics help admins and developers understand user behavior, improve platform features, and optimize content delivery. This module ensures that the platform continues to evolve and meet user needs.

8. Search and Filter Module**Objective:**

To provide users with a fast and intuitive way to search for relevant questions, answers, and discussions on the platform.

Functionality:

- Keyword Search: Allows users to search for posts based on keywords or tags.
- Filters: Users can filter questions by category, most upvoted answers, or latest activity to find the most relevant discussions quickly.
- Advanced Search: Provides a more granular search functionality, including filtering by user type (student, alumni), date ranges, and tags.

Importance:

The search and filter module improves user experience by enabling them to easily find the information they need. This speeds up the process of browsing the platform and helps users quickly locate valuable content.

3.7 Implemtation

Layout.tsx

```
/* eslint-disable no-undef */

/* eslint-disable camelcase */

import { ThemeProvider } from "@context/ThemeProvider";

import { ClerkProvider } from "@clerk/nextjs";

import type { Metadata } from "next";

import { Inter, Space_Grotesk } from "next/font/google";

import React from "react";

import "../styles/prism.css";

import "./globals.css";

const inter = Inter({

  subsets: ["latin"],

  weight: ["100", "200", "300", "400", "500", "600",

"700", "800", "900"],

  variable: "--font-inter",

}) ;

const spaceGrotesk = Space_Grotesk({


  subsets: ["latin"],

  weight: ["300", "400", "500", "600", "700"],
```

```
variable: "--font-spaceGrotesk",  
});  
  
export const metadata: Metadata = {  
  title: "Forum",  
  description: "Supercharge Your Code: Collaborative Q&A  
for Developers.",  
  icons: {  
    icon: "/assets/images/logos.png",  
  },  
};  
  
export default function RootLayout({  
  children,  
}: {  
  children: React.ReactNode;  
}) {  
  return (  
    <html lang="en">  
      <body className={`${inter.variable}  
${spaceGrotesk.variable}`}>  
        {/* GitHub Star Banner */}  
  
```

```
<ClerkProvider  
    appearance={ {  
        elements: {  
            formButtonPrimary: "primary-gradient",  
            footerActionLink: "primary-text-gradient  
            hover:text-primary-500",  
        } ,  
    } }  
>  
<ThemeProvider>{children}</ThemeProvider>  
</ClerkProvider>  
</body>  
</html>  
);  
}
```

Middleware.tsx

```
import { clerkMiddleware, createRouteMatcher } from
"@clerk/nextjs/server";

const isPublicRoute = createRouteMatcher([
  "/",
  "/sign-in(.*)",
  "/sign-up(.*)",
  "/api/clerk",
  "/api/gemini",
]) ;

export default clerkMiddleware((auth, request) => {
  if (!isPublicRoute(request)) {
    auth().protect();
  }
}) ;

export const config = {
  matcher: ["/((?!.*\\..*|_next).*)", "/", "/(api|trpc)(.*)"],
} ;
```

User.ts

```
import { Schema, models, model, Document } from
"mongoose";

export interface UserInterface extends Document {

  clerkId: string;

  name: string;

  username: string;

  email: string;

  password?: string;

  bio?: string;

  picture: string;

  location?: string;

  portfolioWebsite?: string;

  reputation?: number;

  saved: Schema.Types.ObjectId[];

  onboarded: boolean;

  joinedAt: Date;

}

const UserSchema = new Schema({
```

```
clerkId: { type: String, required: true },  
  
name: { type: String, required: true },  
  
username: { type: String, required: true, unique: true  
},  
  
email: { type: String, required: true, unique: true },  
  
password: { type: String },  
  
bio: { type: String },  
  
picture: { type: String, required: true },  
  
location: { type: String },  
  
portfolioWebsite: { type: String },  
  
reputation: { type: Number, default: 0 },  
  
saved: [{ type: Schema.Types.ObjectId, ref: "Question"  
}],  
  
onboarded: { type: Boolean, default: false },  
  
joinedAt: { type: Date, default: Date.now },  
});  
  
const User = models.User || model("User", UserSchema);  
  
export default User;
```

Question.tsx

```
import { Schema, models, model, Document } from
"mongoose";

export interface QuestionInterface extends Document {

  title: string;

  content: string;

  tags: Schema.Types.ObjectId[];

  views: number;

  upvotes: Schema.Types.ObjectId[];

  downvotes: Schema.Types.ObjectId[];

  author: Schema.Types.ObjectId;

  answers: Schema.Types.ObjectId[];

  createdAt: Date;

}

const QuestionSchema = new Schema({
  title: { type: String, required: true },
  content: { type: String, required: true },
  tags: [{ type: Schema.Types.ObjectId, ref: "Tag" }],
  views: { type: Number, default: 0 },
  upvotes: [{ type: Schema.Types.ObjectId, ref: "User" }],
})
```

```
downvotes: [{ type: Schema.Types.ObjectId, ref: "User" }],  
author: { type: Schema.Types.ObjectId, ref: "User" },  
answers: [{ type: Schema.Types.ObjectId, ref: "Answer" }],  
createdAt: { type: Date, default: Date.now },  
});  
  
const Question = models.Question || model("Question",  
QuestionSchema);  
  
export default Question;
```

3.8 Technology Stack

The software requirements for the Discussion Platform – College Discussion Portal outline the tools, technologies, and libraries needed to design, develop, and deploy the web-based application. These requirements include specifications for the frontend, backend, and database, along with essential development and deployment tools.

3.8.1. Frontend

The frontend is designed for high interactivity, responsiveness, and a smooth user experience across devices. The technologies used are:

- Next.js : A React-based framework that supports server-side rendering (SSR), static site generation (SSG), and routing. It provides performance optimization and scalability for building the user-facing components of the application.
- Tailwind CSS : A utility-first CSS framework that helps design responsive, mobile-friendly UIs without writing custom stylesheets. It accelerates development while maintaining design consistency.
- TinyMCE : A WYSIWYG rich-text editor integrated into the Q&A module, allowing users to format questions and answers with lists, bold text, links, and code blocks.
- Clerk Frontend SDK : Used to embed secure login, registration, and user profile management directly into the UI, simplifying authentication and session handling.

3.8.2. Backend

The backend of the system is responsible for processing requests, securing user data, handling business logic, and integrating with external APIs.

- Next.js API Routes : Serverless backend functions that handle user operations such as posting questions, submitting answers, managing upvotes, and processing admin tasks. They are embedded directly within the Next.js framework, reducing complexity.
- Node.js : The JavaScript runtime environment that powers the server-side execution of backend logic, offering speed and non-blocking I/O for performance.

- Google Gemini API : Used to generate AI-suggested replies in the Q&A forum. When a student posts a question, Gemini provides a relevant contextual response as a first step before human input.
- Pusher API : Enables real-time communication between students and alumni for one-on-one mentorship. It is used in the chat system to deliver instant message updates.
- Clerk Middleware : Ensures authenticated access to protected API routes and enforces role-based permissions for students, alumni, and admins.

3.8.3.Database

The database is the core of the system where all persistent data is stored, including user profiles, questions, answers, votes, and reports.

- MongoDB : A NoSQL database used to store posts, users, departments, and comments in a document-oriented format. It allows for schema flexibility and efficient data handling.
- Mongoose : An ODM library for MongoDB used to create schemas, validate data, and manage complex queries in a structured way.
- MongoDB Atlas : Cloud-based database hosting platform used for secure and scalable database deployment.

3.8.4.Development and Deployment Tools

- Visual Studio Code: A modern code editor used for writing and managing project code, with support for extensions, linting, and Git integration.
- Git & GitHub: Used for version control and collaboration, allowing multiple developers to work on the codebase efficiently.
- Postman: Useful for testing API endpoints during the development of backend routes and server functions.
- Web Browsers: Modern browsers such as Google Chrome, Mozilla Firefox, or Microsoft Edge are required for UI testing and debugging.
- Terminal/Command Line Tools: Required for package installations, running local servers, and project build operations.
- Vercel: A cloud-based platform for deploying and hosting Next.js applications. It provides continuous deployment, HTTPS, and automatic scaling.

3.8.5.Libraries and Dependencies

- Axios / Fetch API : Used for making HTTP requests to internal APIs or external services (e.g., Gemini).
- Dotenv : Enables secure usage of environment variables such as API keys (e.g., MONGODB_URI, CLERK_API_KEY, PUSHER_KEY, etc.) in both development and production.

3.8.5.1. NoSQL Workbench

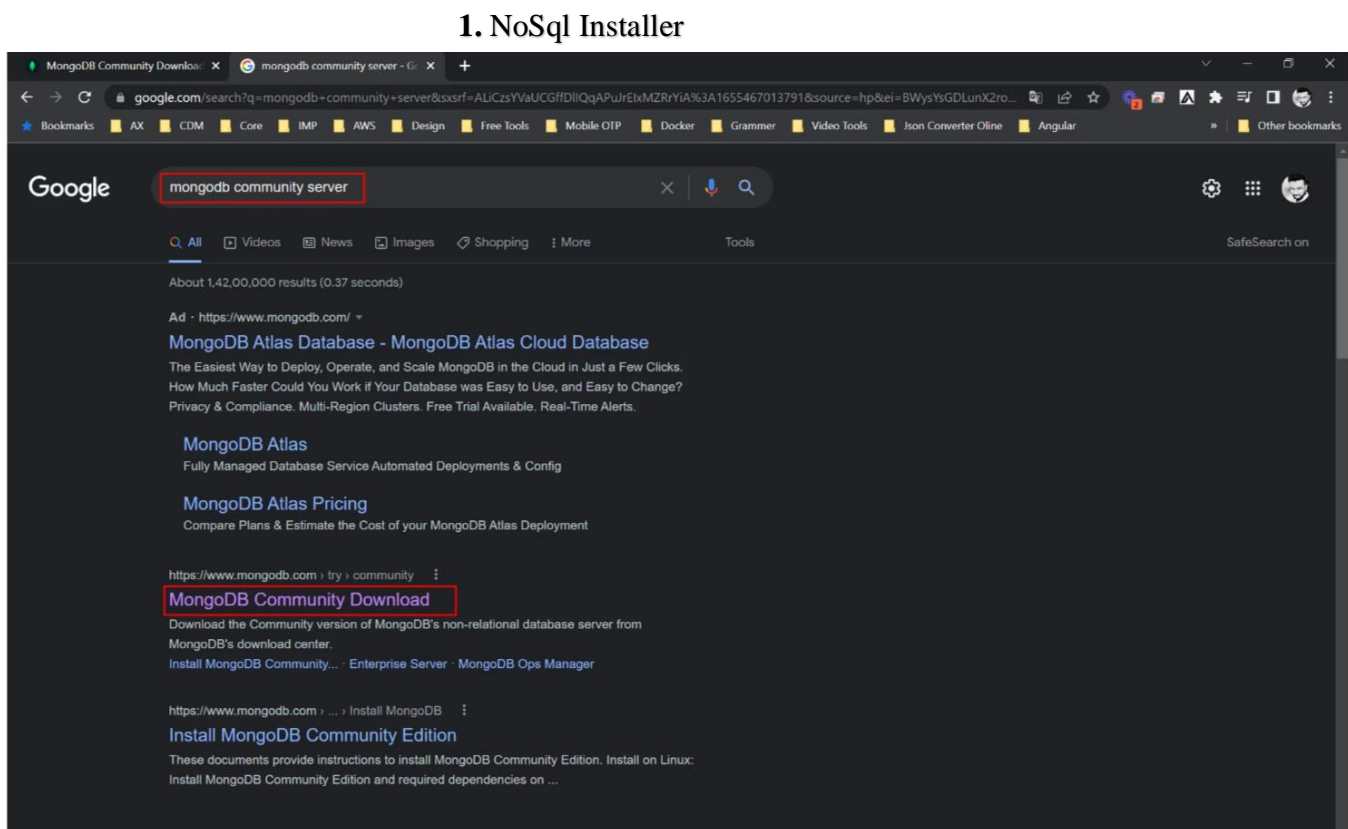


Figure 3.1. Download NoSQL installer

2. Install and Configure NoSQL

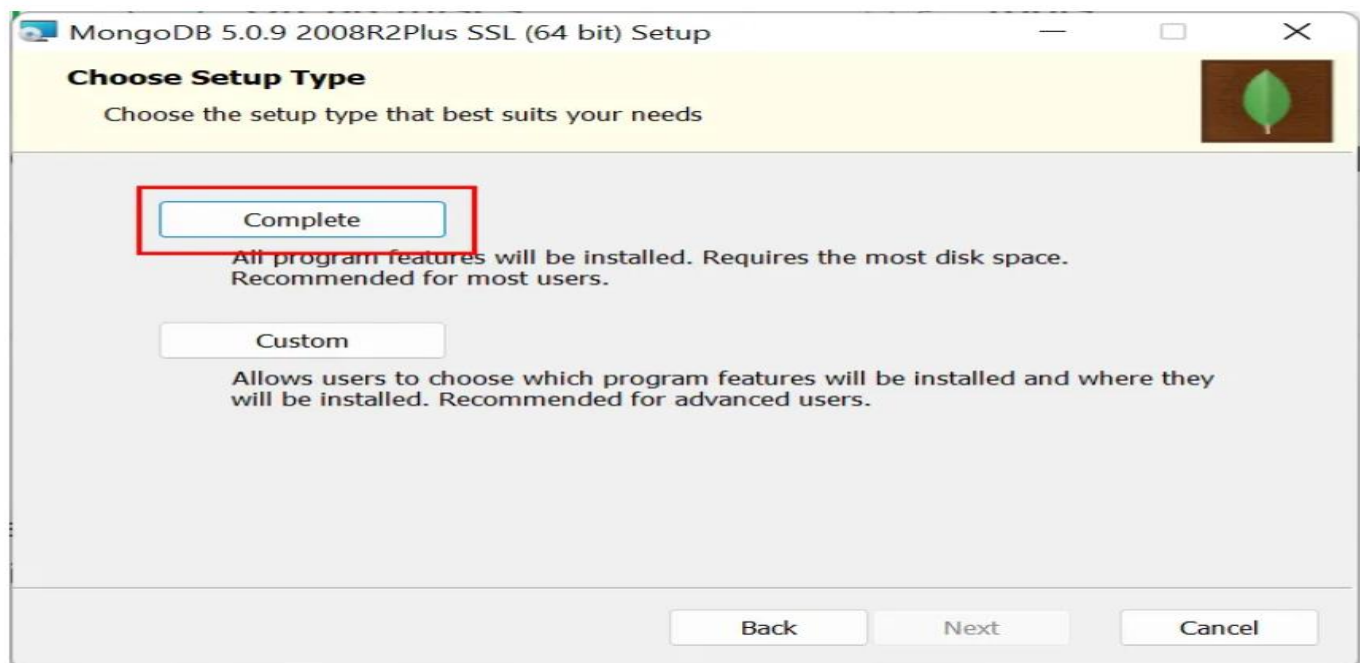


Figure 3.2. Locate the installer file you just downloaded and double-click it to run the installer.

3. Select Products to Install

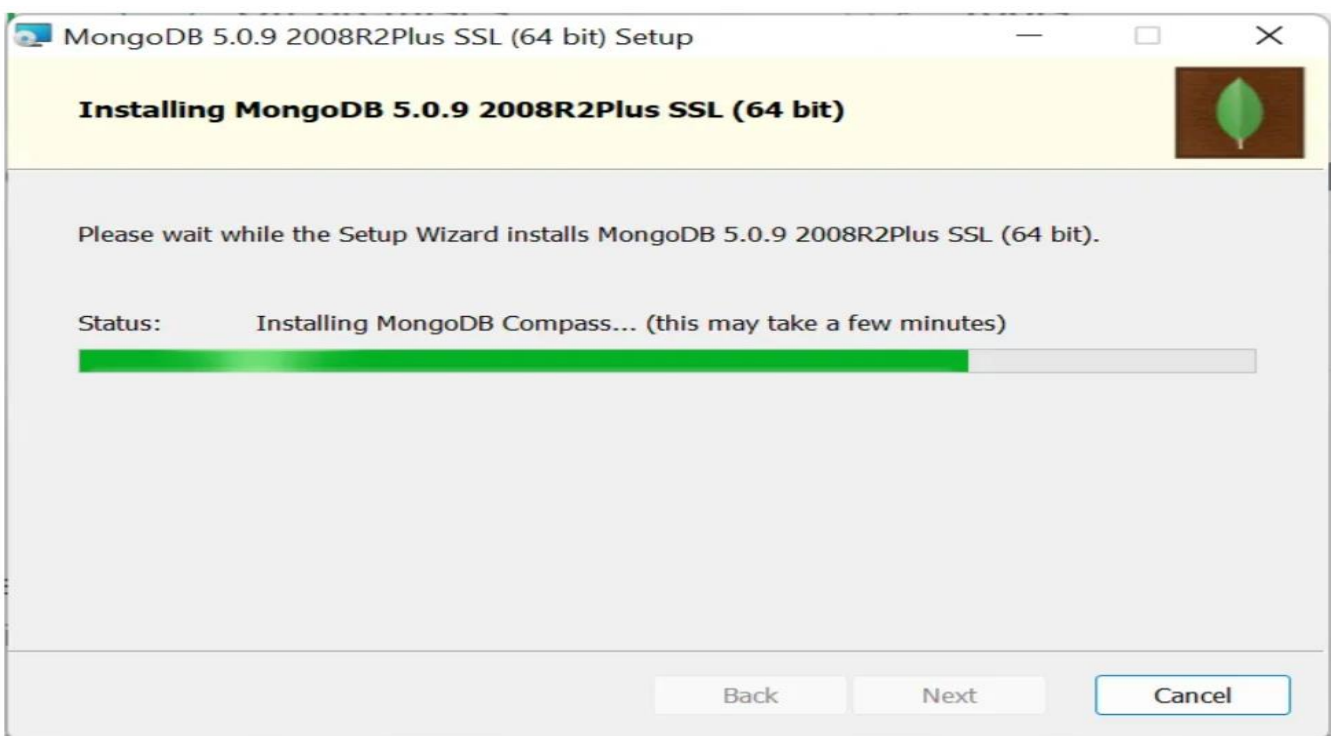


Figure 3.3. Selection of products to be installed.

4. Connecting to Server

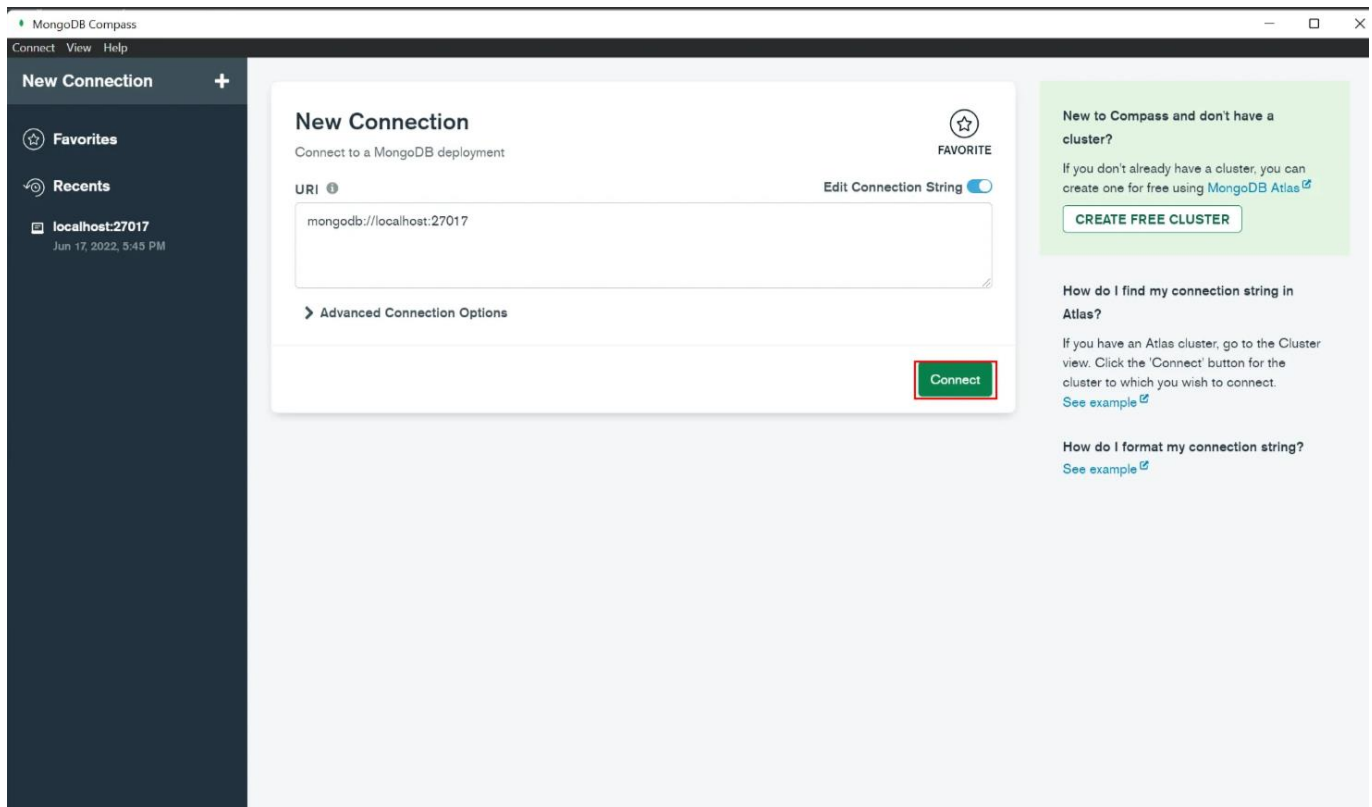


Figure 3.4. Providing Username and Password For the server.

5. Using NoSQL Workbench

MongoDB Compass - Forum/forum

Connections Edit View Help

Compass

My Queries

CONNECTIONS (12)

Search connections

StockEase

- 23 Hours Mern Stack P-1
- cluster0.f3gei.mongodb.net
- cluster0.jgy5d.mongodb.net
- cluster0.oadgr.mongodb.net
- cluster0.u20qr.mongodb.net
- forum

Forum

- admin
- config
- forum

 - answers
 - interactions
 - questions
 - tags
 - users

- local

GYM

myatlasclustered.edu.smu.mongodb.net

Tinder-Clone

forum

Sort by Collection Name

Open MongoDB shell Create collection Refresh

View

answers

Storage size: 65.54 kB Documents: 21 Avg. document size: 3.02 kB Indexes: 1 Total index size: 36.86 kB

interactions

Storage size: 24.58 kB Documents: 148 Avg. document size: 130.00 B Indexes: 1 Total index size: 36.86 kB

questions

Storage size: 24.58 kB Documents: 17 Avg. document size: 1.09 kB Indexes: 1 Total index size: 36.86 kB

tags

Storage size: 20.48 kB Documents: 37 Avg. document size: 114.00 B Indexes: 2 Total index size: 73.73 kB

users

Storage size: 20.48 kB Documents: 13 Avg. document size: 424.00 B Indexes: 3 Total index size: 110.59 kB

Figure 3.5. Dashboard of the NoSQL Workbench.

3.8.5.2. Visual Studio Code

Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.

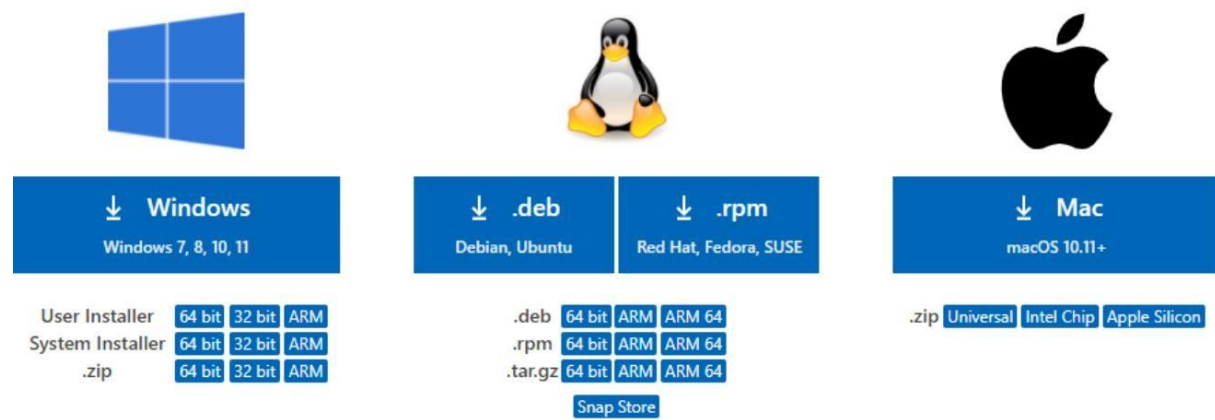


Figure 3.6. Download Windows Version of VS Code.

2.Accept The Agreement

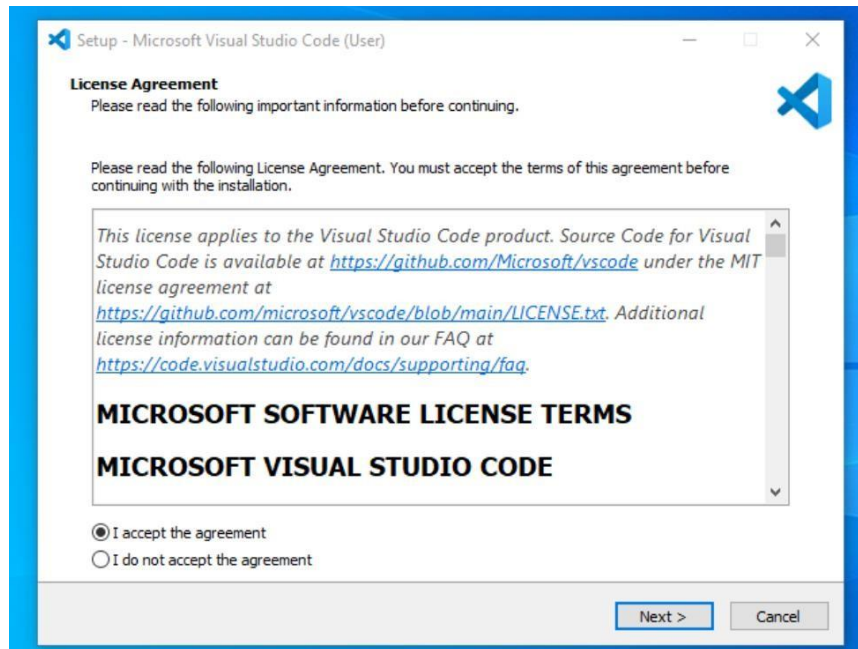


Figure 3.7. Acceptance of Agreement.

3.Choosing Location

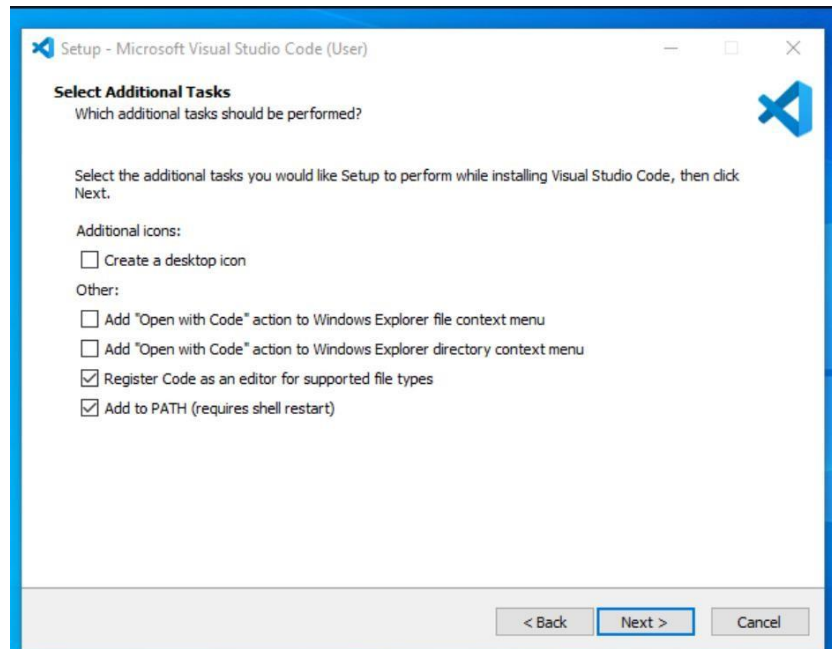


Figure 3.8. Select Additional Tasks.

3.Begin the Installation Setup

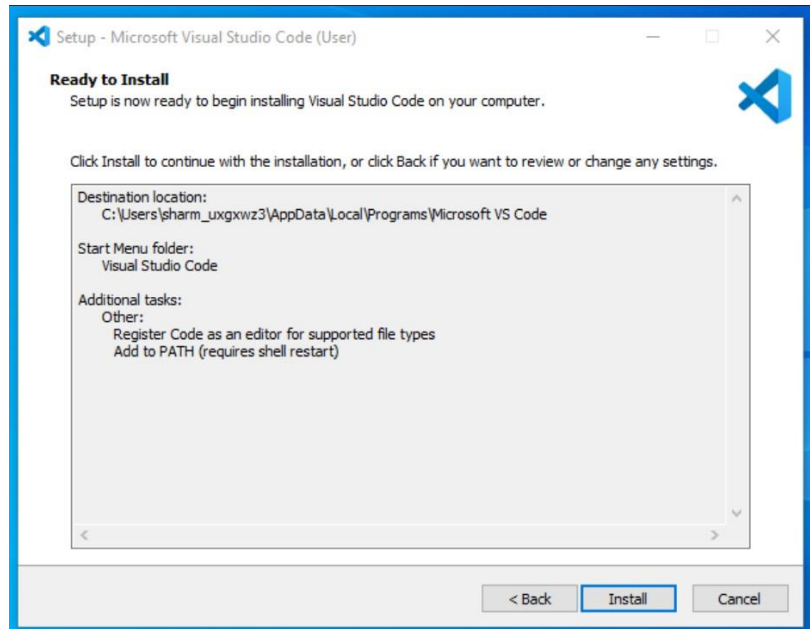


Figure 3.9. Installation Setup Process.

3.Visual Studio Dashboard

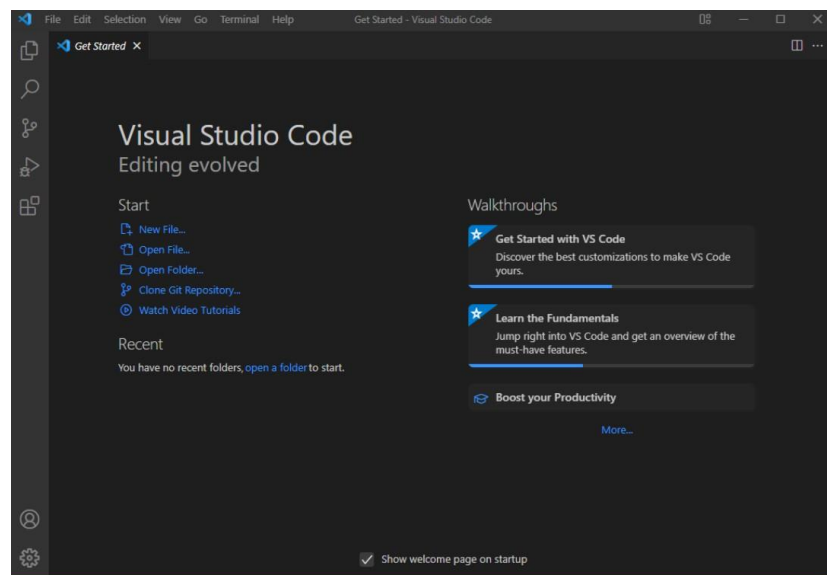


Figure 3.10. Dashboard of VS Code

3.9 Testing Methodologies

Testing is a critical phase in the development of any application, particularly for web-based platforms like the Discussion Platform – College Discussion Portal resulted in a functional, scalable, and user-friendly web platform that supports structured academic communication within an institution. This chapter discusses the testing outcomes, user feedback, system performance, and feature validation.

3.9.1. Unit Testing

Unit Testing is a software testing technique by means of which individual units of software i.e. group of computer program modules, usage procedures, and operating procedures are tested to determine whether they are suitable for use or not. It is a testing method using which every independent module is tested to determine if there is an issue by the developer himself. It is correlated with the functional correctness of the independent modules.

The objective of Unit Testing is:

- To isolate a section of code.
- To verify the correctness of the code.
- To test every function and procedure.
- To fix bugs early in the development cycle and to save costs.
- To help with code reuse.

3.9.2.Integration Testing

Integration testing is a software testing technique that focuses on verifying the interactions and data exchange between different components or modules of a software application. The goal of integration testing is to identify any problems or bugs that arise when different components are combined and interact with each other. Integration testing is typically performed after unit testing and before system testing.

It helps to identify and resolve integration issues early in the development cycle, reducing the risk of more severe and costly problems later on.

Integration testing can be done by picking module by module. This can be done so that there should be proper sequence to be followed. And also if you don't want to miss out on any integration scenarios then you have to follow the proper sequence. Exposing the defects is the major focus of the integration testing and the time of interaction between the integrated units.

3.9.3.User Acceptance Testing

User acceptance testing is used to determine whether the product is working for the user correctly. Specific requirements which are quite often used by the customers are primarily picked for the testing purpose. This is also termed as End-User Testing.

3.9.4.Validation Testing

Validation testing is testing where tester performed functional and non-functional testing. Here functional testing includes Unit testing(UT), Integration Testing (IT) and System Testing (ST), and nonfunctional testing includes User acceptance testing (UAT).

Validation testing is also known as dynamic testing, where we are ensuring that "we have developed the product right." And it also checks that the software meets the business needs of the client.

Chapter 4

Result & Discussion

4.1 Outputs/Results

The development and deployment of the Discussion Platform – College Discussion Portal have led to a functional, scalable, and user-friendly platform that facilitates academic communication among students, faculty, and alumni.

In terms of system performance, the platform has shown strong results under both normal and peak usage conditions. Load testing confirmed that the platform can handle a significant number of simultaneous users without substantial lag, and page load times remained consistently low, even with multiple users accessing the system concurrently. The backend, built using Next.js has proven to be stable and reliable, ensuring a seamless user experience without downtime. Functional testing revealed that all core features, including the Q&A forum, real-time messaging, and AI-powered suggestions via Google Gemini API, are fully operational, with users able to post questions, interact with answers, and receive smart, context-based recommendations.

The platform's security features, including Clerk SDK for user authentication and role-based access control, have been rigorously tested. The database, powered by MongoDB and managed through Mongoose, efficiently handles user data, posts, and interactions, with smooth integration of real-time updates via Pusher API and AI suggestions. The responsive design of the platform, facilitated by Tailwind CSS, ensures that users have a consistent experience across devices, whether on desktops, tablets, or smartphones.

Finally, the platform has been deployed on Vercel, providing a scalable infrastructure that can automatically adjust to varying traffic loads. Continuous integration and deployment, via GitHub, ensure that updates are automatically rolled out without disruptions. The use of Dotenv ensures the secure management of sensitive information such as API keys and credentials. Overall, the platform has met its goals of providing an interactive, secure, and scalable solution for academic communication, with positive results across all key metrics.

4.2. Analysis of Results

4.2.1. User Perspective

The screenshot shows the 'Bec Forum' website. The top navigation bar includes a logo, a 'Global search' bar, and a 'Report' link. On the right, there's a user profile icon. The main content area has a dark background. On the left, a sidebar with a red 'Home' button contains links for 'Community', 'Collections', 'Tags', 'Profile', and 'Ask a question'. The central area displays 'All Questions' with a search bar and sorting options ('Newest', 'Recommended', 'Frequent', 'Unanswered'). A specific question titled 'testing 1' by 'Amruth' is shown, along with its stats: 0 Votes, 4 Answers, and 46 Views. To the right, a 'Top Questions' section lists several questions, and a 'Popular Tags' section shows 'DBMS' and 'LOOPS'.

Figure 4.1 User Interface.

This is how the home page appears to the user.

The registration form is titled 'Create your account' with a sub-instruction 'Welcome! Please fill in the details to get started.' It features social login buttons for GitHub and Google, followed by a 'Username' field, an 'Email address' field with placeholder 'Enter your email address', and a 'Password' field with placeholder 'Enter your password'. Below these fields is a large red 'Continue >' button. At the bottom, there's a link 'Already have an account? Sign in' and a note 'Secured by clerk Development mode'.

Figure 4.2. User Registration.

In case of a new user, he/she had to get registered by giving their details.

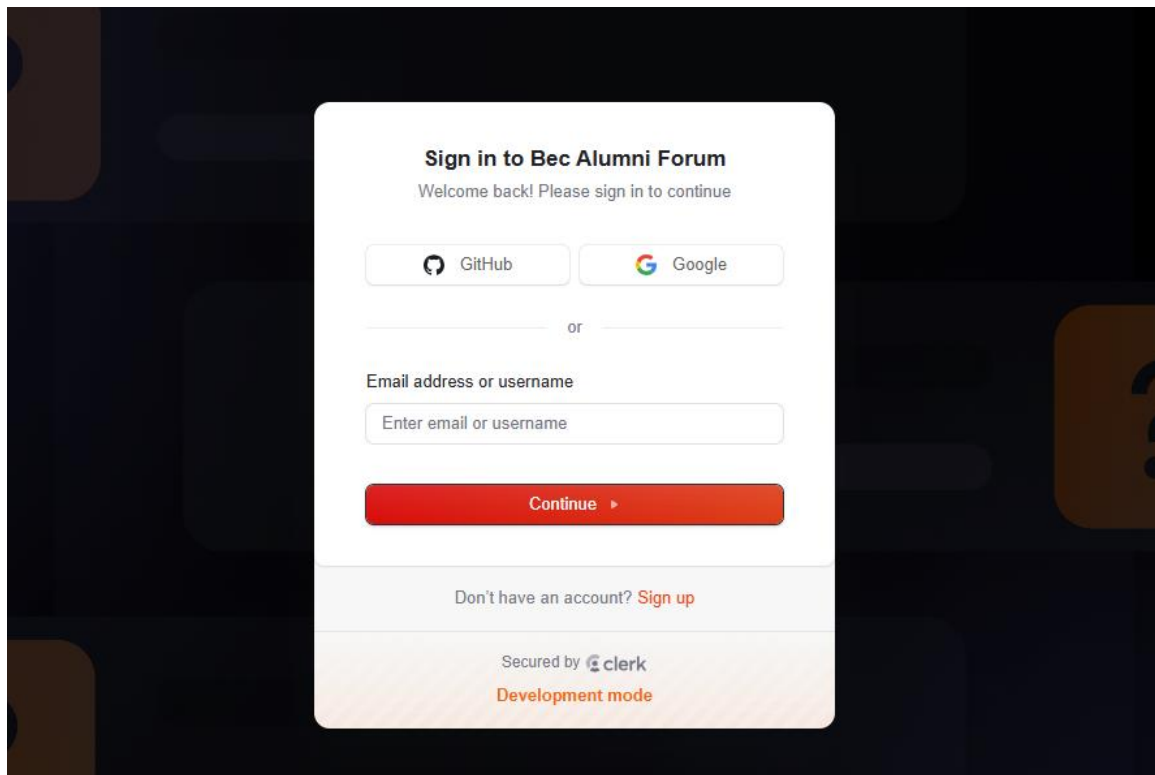


Figure 4.3 User Login.

If user is already registered, can login directly by providing their credentials.

Bec Forum

Home

Community

Collections

Tags

Profile

Ask a question

Report

Global search

All Bec Alumni Users

Search for users

Select a Filter

Amruth @amruthexe TEST1 TEST2	Udemy @default_username11 NITRO LOOPS	Chunduri Sai... @default_username NO TAGS YET
Aluri Amruth Rai	Aluri Prasad	Amruth Rai

Top Questions

- testing 1
- About the Iata IPL 2024 winner
- how to learn reactjs
- loops in c lang
- Which SAP Certification Should I Pursue First?

Popular Tags

- DBMS
- LOOPS
- BEC
- CLOUD
- C LANG

Figure 4.4 Community Page

The screenshot shows the user profile page for Chunduri Sai Srinivas (@default_username). The profile picture is a blue placeholder. The user's name is Chunduri Sai Srinivas, and they joined the platform on January 2025. They have a reputation of 55, 0 questions, 2 answers, 0 gold badges, 0 silver badges, and 0 bronze badges. The sidebar on the left includes links for Home, Community, Collections, Tags, Profile (which is highlighted in orange), Ask a question, and Report. The right sidebar displays Top Questions and Popular Tags.

Top Questions

- testing 1
- About the tata IPL 2024 winner
- how to learn react js
- loops in c lang
- Which SAP Certification Should I Pursue First?

Popular Tags

- DBMS
- LOOPS
- BEC
- CLOUD
- C LANG

Figure 4.5 User Profile Page.

The screenshot shows the 'Ask a question' page. The user is prompted to enter a question title and provide a detailed explanation of the problem. A rich text editor is available for the explanation. Below the text area, there is a note about minimum character count and a tags input field. The sidebar on the left includes links for Home, Community, Collections, Tags, Profile, Ask a question (which is highlighted in orange), and Report. The right sidebar displays Top Questions and Popular Tags.

Top Questions

- testing 1
- About the tata IPL 2024 winner
- how to learn react js
- loops in c lang
- Which SAP Certification Should I Pursue First?

Popular Tags

- DBMS
- LOOPS
- BEC
- CLOUD
- C LANG

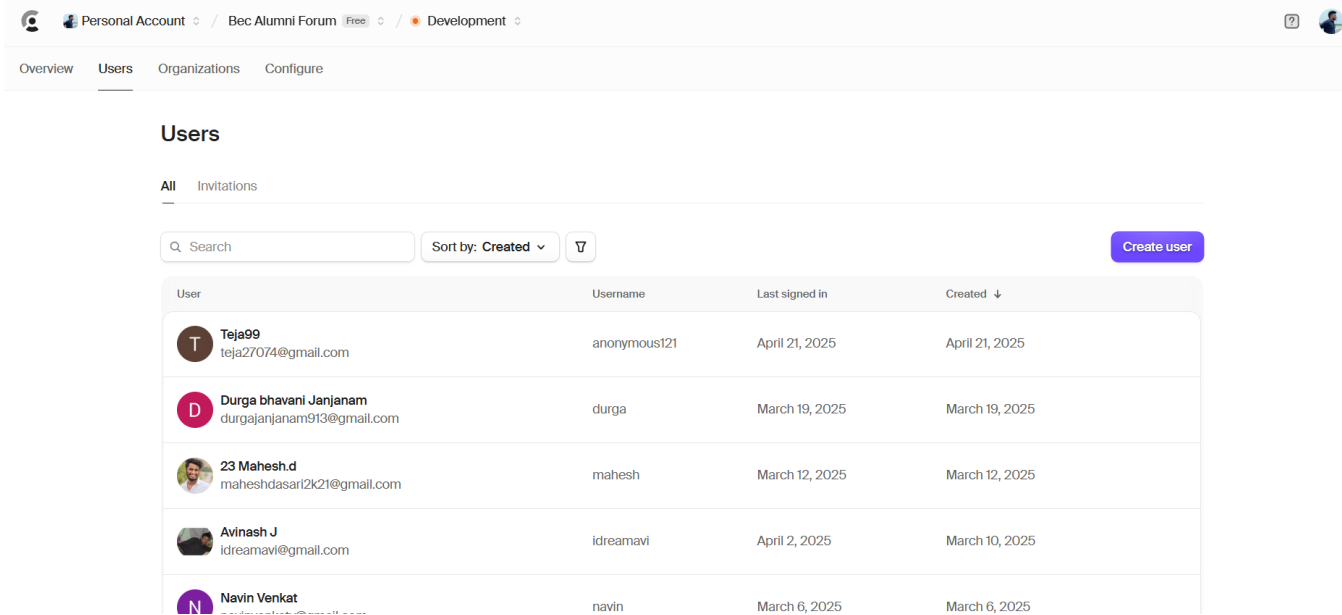
Figure 4.6 Ask a Question Page.

The screenshot shows the 'Report Issue' page of the 'Bec Forum' website. The page has a dark theme with orange and white text. At the top, there's a navigation bar with links for Home, Community, Collections, Tags, Profile, Ask a question, and Report. A 'Global search' bar is also present. The main content area is titled 'Report Issue' and contains instructions: 'Please provide the details of the issue you're facing. If necessary, upload relevant images to help us better understand your problem.' Below this is a form with fields for 'Username *', 'Issue Title *', 'Description *', and 'Upload Images *'. The 'Submit Report' button is highlighted in orange. To the right of the form, there are two sidebar sections: 'Top Questions' and 'Popular Tags'. The 'Top Questions' section lists several recent posts with titles like 'testing 1', 'About the Iata IPL 2024 winner', 'how to learn reactjs', 'loops in c lang', and 'Which SAP Certification Should I Pursue First?'. The 'Popular Tags' section lists tags with their counts: DBMS (2), LOOPS (2), BEC (2), CLOUD (2), and C LANG (2).

Figure 4.7 Report Page.

If the user want to report specific User .

4.2.2.Admin Perspective

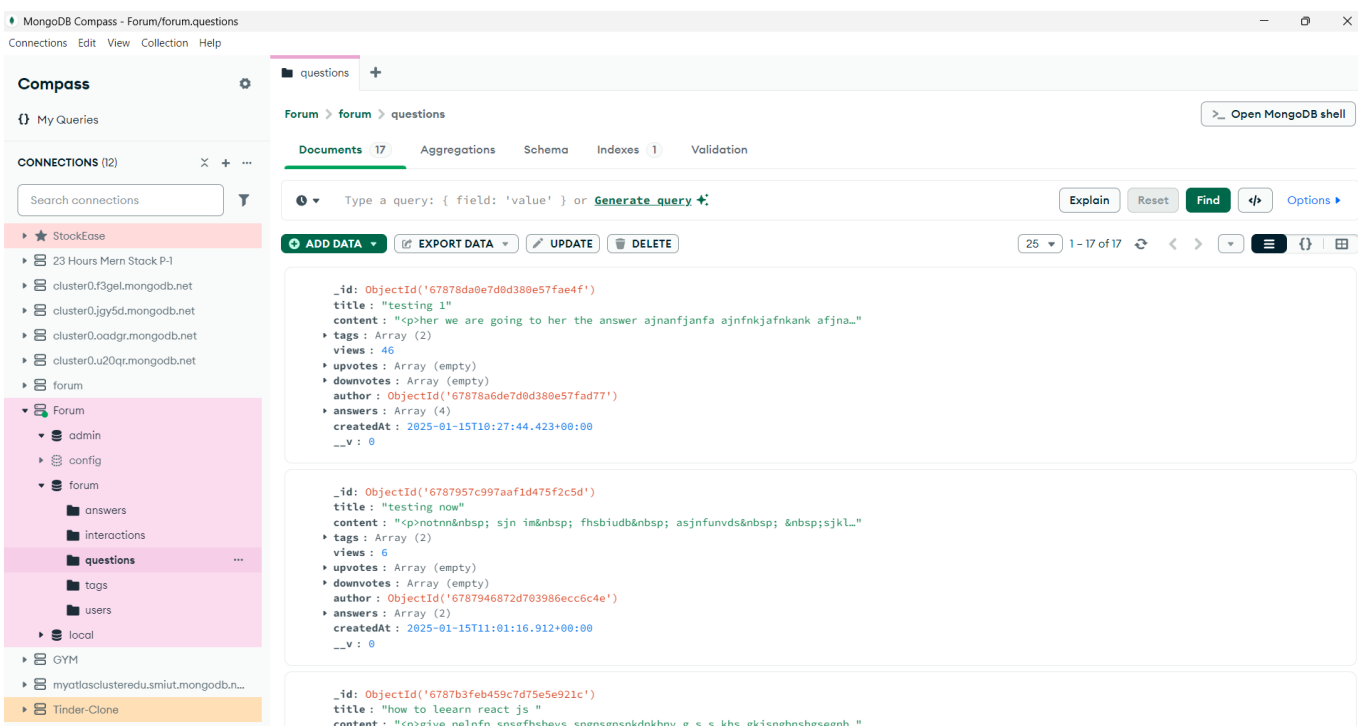


The screenshot shows the 'Users' section of the admin dashboard. At the top, there are navigation links for 'Personal Account', 'Bec Alumni Forum', 'Development', and a profile picture. Below that is a secondary navigation bar with 'Overview', 'Users', 'Organizations', and 'Configure'. The main area is titled 'Users' and has tabs for 'All' and 'Invitations'. It includes a search bar, a 'Sort by: Created' dropdown, and a 'Create user' button. A table lists five users with their names, email addresses, usernames, last signed-in dates, and creation dates.

User	Username	Last signed in	Created
Teja99 teja27074@gmail.com	anonymous121	April 21, 2025	April 21, 2025
Durga bhavani Janjanam durgajanjanam913@gmail.com	durga	March 19, 2025	March 19, 2025
23 Mahesh.d maheshdasari2k21@gmail.com	mahesh	March 12, 2025	March 12, 2025
Avinash J idreamavi@gmail.com	idreamavi	April 2, 2025	March 10, 2025
Navin Venkat navin	navin	March 6, 2025	March 6, 2025

Figure 4.13 Login Details.

Admin can access the total number of logins.



The screenshot shows the MongoDB Compass interface connected to a database named 'Forum'. The left sidebar shows connections like 'StockEase', 'Forum', 'admin', 'config', 'questions', 'tags', 'users', 'local', 'GYM', and 'Tinder-Clone'. The main panel displays the 'questions' collection with 17 documents. It includes tabs for 'Documents', 'Aggregations', 'Schema', 'Indexes', and 'Validation'. A search bar at the top allows querying documents. Below the search bar, there are buttons for 'ADD DATA', 'EXPORT DATA', 'UPDATE', and 'DELETE'. The results table shows three document snippets:

```

_id: ObjectId('67878da0e7d0d380e57fae4f')
title: "testing 1"
content: "<p>her we are going to her the answer ajnanfjanfa ajnfnkjafnkank afjna..."
tags: [46]
upvotes: []
downvotes: []
author: ObjectId('67878a6de7d0d380e57fad77')
answers: []
createdAt: 2025-01-15T10:27:44.423+00:00
__v: 0

_id: ObjectId('6787957c997aaef1d475f2c5d')
title: "testing now"
content: "<p>notnn&ampnbsp sjn im&ampnbsp fhsbiudb&ampnbsp asjnfunvs&ampnbsp &nbsp;sjk...</p>"
tags: [6]
upvotes: []
downvotes: []
author: ObjectId('6787946872d703986ecc6c4e')
answers: []
createdAt: 2025-01-15T11:01:16.912+00:00
__v: 0

_id: ObjectId('6787b3feb459c7d75e5e921c')
title: "how to learn react js"
content: "<p>give nelnfn sngsfbsbevs sngsgnsnkdnkbv g s s khs gkjsqbnsgbgsegnb..."
```

Figure 4.14 Questions Data.

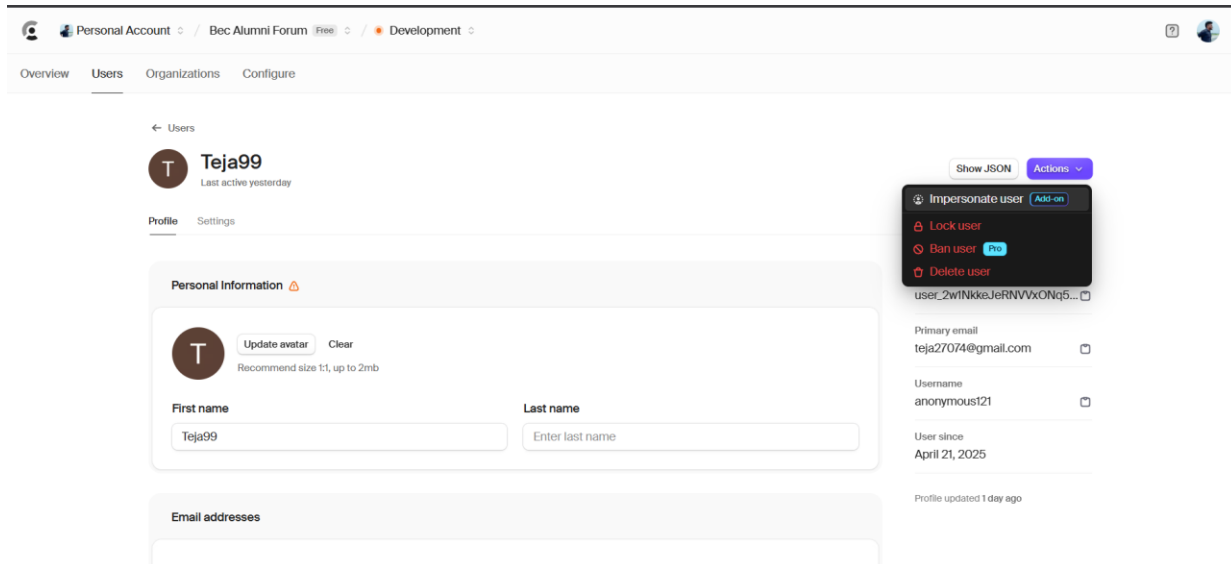


Figure 4.15 Admin Manage User Data.

4.3 Limitations

Despite the Discussion Platform – College Discussion Portal being a robust and feature-rich platform for academic communication, there are certain limitations that need to be addressed for future improvements. These limitations are important to acknowledge as they affect the user experience, scalability, and overall performance of the system.

1. Dependency on Internet Connectivity

The platform heavily relies on an active internet connection for real-time interactions, such as posting questions, receiving answers, and chatting with alumni. Users in areas with poor internet connectivity may experience delays in these real-time features, which can lead to a suboptimal experience.

2. Limited AI Accuracy

While the Google Gemini API provides AI-powered answer suggestions, the accuracy of the AI-generated responses is still dependent on the data available for training. The system may occasionally suggest irrelevant or less contextually appropriate responses, which could disrupt the flow of discussions. Enhancing the training dataset and fine-tuning the AI model will be necessary to improve accuracy.

3. Lack of Advanced Search Functionality

Currently, the platform's search functionality is relatively basic, allowing users to search for posts or questions within the forum. However, there is no advanced search feature that allows users to filter content based on specific tags, topics, or engagement levels. Adding a more robust search functionality in future versions could significantly improve content discoverability.

4. Scalability Concerns for Large Institutions

As the platform is currently deployed on Vercel, which scales automatically, it is designed to handle typical academic institution traffic. However, for very large institutions with tens of thousands of users, the system may face performance challenges related to simultaneous interactions and large data volumes. Further optimizations and possibly transitioning to more robust infrastructure may be required to support very large-scale deployment.

5. Limited Role-Based Customization

Although the platform provides role-based access control (student, alumni, admin), the customization options for different roles are still limited. For instance, alumni may only have access to certain forums, but more granular customization (e.g., allowing alumni to specialize in specific areas of expertise) could enhance user engagement and make the platform more tailored.

6. Lack of Multi-Language Support

Currently, the platform is designed in English, which limits its accessibility for non-English-speaking students and faculty. Adding multi-language support would help the platform cater to a more diverse user base, especially in international or multi-lingual institutions.

8. Limited Analytics and Reporting

While the platform allows admins to manage users and content, there is limited functionality for detailed analytics or reporting on user activity, engagement, and overall system performance. Admins currently cannot generate advanced reports on user participation

Chapter 5

Conclusion And Future Extension

5.1 Conclusion

In conclusion, the Discussion Platform – Alumni-Student Q&A System marks a transformative step in fostering meaningful academic interaction and mentorship within educational institutions. By harnessing modern web technologies such as Next.js, MongoDB, Clerk, and Google Gemini AI, the platform delivers a dynamic, intelligent, and responsive environment for structured student-alumni engagement.

The system successfully addresses the limitations of existing platforms by offering real-time chat, intelligent Q&A forums, role-based access, and a reputation system that ensures quality and accountability. Through its intuitive interface and AI-powered responses, the platform empowers students to seek career and academic guidance efficiently, while giving alumni a dedicated channel to mentor and give back to their institution.

For administrators, the built-in moderation tools and user management dashboard provide essential oversight to ensure content integrity, user safety, and sustained engagement. With the ability to post, vote, and receive smart suggestions, users are encouraged to participate in a community that values knowledge-sharing and mentorship.

The implementation of this system bridges the gap between academic learning and real-world experience. It enhances the student support framework, builds a stronger alumni network, and encourages collaborative learning across departments and generations.

Looking ahead, the platform has the potential to evolve into a comprehensive academic mentoring ecosystem through features like video mentoring, analytics dashboards, post categorization, scheduling tools, and integration with institutional ERPs. Its long-term vision aligns with the goals of digital education, lifelong learning, and institution-wide knowledge enrichment.

5.2 Future Extensions

The Discussion Platform – Alumni-Student Q&A System has proven to be a highly valuable tool for fostering academic and career-related communication between students, alumni, and faculty. However, to fully realize its potential and provide an even more comprehensive user experience, several future extensions and enhancements are proposed:

1. Video Mentoring and Virtual Meetups:

- Objective: To integrate video conferencing capabilities, allowing students and alumni to have face-to-face virtual meetings for more personalized mentorship sessions.
- Impact: This will create a richer and more interactive experience, mimicking in-person mentoring and facilitating deeper discussions.

2. Advanced Analytics and Reporting Tools:

- Objective: To provide detailed analytics on user activity, engagement, and content quality. Admins will be able to track metrics like response times, engagement rates, and active users.
- Impact: These insights will help administrators and faculty better understand the platform's usage and effectiveness, enabling targeted improvements and ensuring sustained user engagement.

3. Integration with Institutional ERPs:

- Objective: To integrate the Discussion Platform with existing institutional ERP systems to provide seamless access to course materials, academic records, and institutional events.
- Impact: This integration will allow students and alumni to access their academic and professional records directly through the platform, making it a one-stop hub for academic and career management.

4. Scheduling and Calendar Tools:

- Objective: To introduce scheduling features where students and alumni can schedule their mentoring sessions or meetings within the platform.
- Impact: This will streamline the process of setting up virtual or physical meetings, making it easier for students to get guidance when they need it most.

5. Multilingual Support:

- Objective: To introduce multi-language support to cater to a wider audience, especially in institutions with diverse linguistic backgrounds.
- Impact: This feature will make the platform more inclusive, allowing users to communicate and participate in discussions in their preferred language.

Chapter 6

References

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- REST API Design Best Practices – <https://restfulapi.net>