

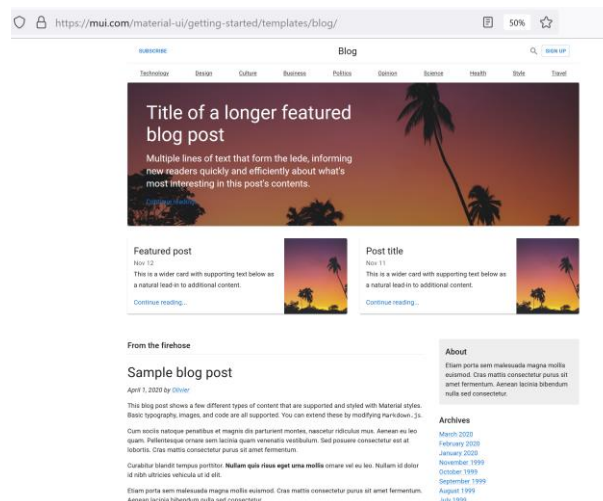
A Blogging Platform

For Your School/Department

Using React Material UI

With Generative AI & Prompt Engineering
Zero-Shot, Few-Shot, and CoT

Requirements Specification



- In programming, we write **pseudocode** in NL to describe the steps in an algorithm.
- In Generative AI, we **engineer prompts** in NL to describe the steps in an algorithm.

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Learning Objectives:

- Use Generative AI model, gpt-3.5-turbo, to create benchmarking metrics for the selection and evaluation for the design and architecture of a blogging platform.
- Analyze and synthesize queries written in natural language to identify candidate architectures and design models.
- Compare and contrast the effectiveness of Zero-Shot, Few-Shot, and Chain of Thought (CoT) prompt engineering techniques to generate design/architecture candidates and code for queries targeting the development of a blogging platform.

Learning Outcomes:

- Develop a Blogging Platform for your school/department.
- Identify and select a design model using the benchmarking metrics created by the generative AI model, gpt-3.5-turbo.
- Utilize the Chain of Thought (CoT) prompt engineering technique to evaluate the suitability of a design model and generate code for queries written in natural language, textual format.

Resources:

- Material UI Blog Template:
 - <https://mui.com/material-ui/getting-started/templates/blog/#>
 - <https://github.com/mui/material-ui/tree/v5.15.5/docs/data/material/getting-started/templates/blog>

- React Key Concepts By Maximilian Schwarzmüller
 - Blog/Posts App - Chapters: 8, 10, 11, 12, 13
 - <https://github.com/mschwarzmueller/book-react-key-concepts/blob/08-effects/activities/practice-1/starting-code/src/App.js>

1. Overview

There are several design models, architectures, patterns, and technologies that are used for different purposes; the choice is always dependent on the nature of the application requirements/queries and nature of data.

For this project, you will work on the design and development of a **Blogging Platform** for your school/department.

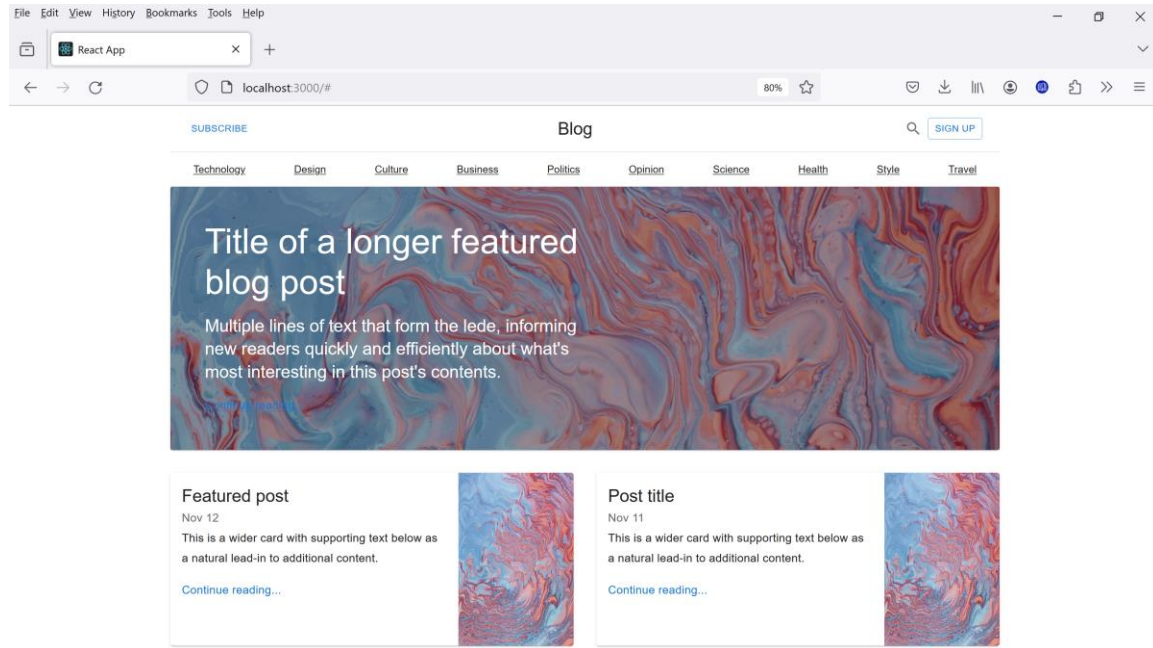
Your **tasks** for this **research** and **development project** are:

1. Develop a **Blogging Platform** for your school/department.
2. Identify and document the list of actors/users/personas for the requested **Blogging Platform**.
 1. Student
 2. Faculty
 3. Staff
 4. Moderator
 5. Guest
 6. Etc.
3. Identify and document the list use-cases/user-stories for every actor/user/persona for the requested **Blogging Platform**.
 1. Create a post
 2. Reply to a post
 3. Like a post
 4. Share a post
 5. Moderate a topic-blog
 6. Etc.
4. Identify and document the architecture, design, and screen-layout of the requested **Blogging Platform**.
5. Identify and document the list of topics for bloggers. Topics like Culture, Social, Sports, Technology, Travel, etc.

6. Identify and document the usage scenarios for exact search, fuzzy search, semantic search, and hybrid search.
7. Use **OpenAI/ChatGPT** to create the list of candidate solutions.
8. Use **OpenAI/ChatGPT** to create a research report that documents the recommended database of choice.
 1. Vector Database
 2. Relational Database (SQL)
 3. Document Database (NoSQL)
9. Get real-time internet search results using SerpAPI (<https://serpapi.com/>) for real-time internet search results.
10. Get the current position/geolocation of the blogger using the navigator navigator.geolocation.getCurrentPosition.
11. Show Bloggers Near-Me on a real-world map using (<https://www.openstreetmap.org>) and Leaflet JavaScript library (<https://leafletjs.com/index.html>)
12. Get current weather conditions to help blogger sharing/recommending events based on the current weather conditions and the blogger's current position (<https://api.open-meteo.com>)

1.1 Background Knowledge

To evaluate different discussion design models of their suitability for our intended blogging applications, we would need to identify the list of metrics that could be used for benchmarking and evaluation. The following is an example of a Blogging template developed in React Material UI:



Let's create the **context** and **examples** to our conversation with **OpenAI/gpt-3.5-turbo** model in an attempt to get more accurate results from OpenAI rather than general answers.

Enter the following text into ChatGPT prompt:

Answer in a consistent style and provide me with examples from the real-world.

Teach me about blogs.

Teach me about discussion forums.

Teach me about community forums.

Teach me about Q&A.

Teach me about community in social network.

The following is a reply we got back from **OpenAI/gpt-3.5-turbo** model, and it looks plausible (almost perfect) along with the explanation provided for every discussion choice.

Please make a note that **OpenAI/gpt-3.5-turbo** model recognized StackOverflow as a Q&A platform; well-done job by the **OpenAI/gpt-3.5-turbo** model.



Certainly! Let's explore each concept with real-world examples:

Blogs:

Definition: Blogs are online platforms where individuals or organizations share regular, informal content.

Real-world example: [The Huffington Post](#) is a well-known blog that covers a wide range of topics, including news, politics, lifestyle, and entertainment. It features contributions from various authors, providing diverse perspectives and fostering discussions through comments.

Discussion Forums:

Definition: Discussion forums are online platforms where users engage in conversations organized by threads.

Real-world example: [Reddit](#) is a popular discussion forum where users can participate in various communities (subreddits) based on their interests. Each subreddit focuses on a specific topic, allowing users to discuss and share content related to that subject.

Community Forums:

Definition: Community forums are specialized platforms focused on building a sense of belonging among participants.

Real-world example: [MyFitnessPal Community](#) is a fitness-oriented community forum where users share their health and wellness journeys, exchange tips, and provide support. The platform includes threads on nutrition, exercise, and personal achievements.

Q&A:

Definition: Q&A platforms facilitate the exchange of knowledge through user-generated questions and answers.

Real-world example: [Stack Overflow](#) is a Q&A platform for programmers. Developers can ask technical questions, provide answers, and vote on the best solutions. It has become a valuable resource for the programming community.

Community in Social Network:

Definition: Social networks serve as virtual spaces where individuals connect and interact, forming communities around shared interests.

Real-world example: [Facebook Groups](#) enable users to create or join communities centered around specific topics or activities. For instance, "Photography Enthusiasts"

Message ChatGPT...



Now that **OpenAI/gpt-3.5-turbo** model knows the **context** of our conversation, let's ask it about the **benchmarking metrics** that we should use in our **evaluation** for the different **discussion** platform:

Enter the following text into ChatGPT prompt:

What are the benchmarking metrics for the selection and evaluation of blog, discussion forum, community forum, Q&A, and community in social network?

ChatGPT 3.5 ▾



You

What are the benchmarking metrics for the selection and evaluation of blog, discussion forum, community forum, Q&A, and community in social network?



ChatGPT

When selecting and evaluating platforms like blogs, discussion forums, community forums, Q&A websites, and social network communities, it's essential to consider specific benchmarking metrics. These metrics help assess the effectiveness, engagement, and overall success of each platform. Here are some benchmarking metrics for each category:

Blogs:

1. **Traffic and Reach:**
 - Unique Visitors
 - Page Views
 - Bounce Rate
2. **Content Engagement:**
 - Comments per Post
 - Social Shares
 - Time Spent on Page
3. **User Interaction:**
 - Subscriber Growth
 - Click-Through Rates on Calls-to-Action
 - Conversion Rates (if applicable)

Discussion Forums:

1. **User Participation:**
 - Active Users
 - New Thread Creation
 - Replies per Thread
2. **Content Quality:**
 - Thread Views
 - Best Answer Selections
 - Moderation Effectiveness
3. **Community Health:**
 - User Retention
 - Reported Issues/Concerns
 - Growth in Membership

Community Forums:

1. **Engagement Metrics:**
 - Participation Rates



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1.2 Analysis of OpenAI Generated Content

After we analyze and synthesize the output, we got from OpenAI, we will observe the following:

- The discussion context was established and maintained in our conversation with OpenAI.
- The answers we got back from OpenAI were written in a consistent format.
- For every discussion type we provided, OpenAI highlighted the primary metrics to consider in benchmarking.
- OpenAI provided us with plausible and accurate examples for the different discussion types.

2. Designing a Blogging Platform

Let's ask **OpenAI/ChatGPT** for recommendations to consider when designing our blogging platform.

Enter the following text into ChatGPT prompt:

Answer in a consistent style and provide me with examples from the real-world.

I have a research and development project to create a blogging platform for my school/university. Answer the following questions in a consistent way:

- Which content I should consider for my platform?
- What user roles I should consider for my platform?
- What industry standard I should consider for user interaction in my platform?
- What software frameworks I should consider for the UI/UX for my platform?
- What laws, policies, regulations I should consider in my design and development of my platform?

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You

Answer in a consistent style and provide me with examples from the real-world.

I have a research and development project to create a blogging platform for my school/university. Answer the following questions in a consistent way:

- Which content I should consider for my platform?
- What user roles I should consider for my platform?
- What industry standard I should consider for user interaction in my platform?
- What software frameworks I should consider for the UI/UX for my platform?
- What laws, policies, regulations I should consider in my design and development of my platform?

ChatGPT

Certainly! Let's address each question consistently:

Content Considerations:

Which content should you consider for your platform?

- **Educational Resources:** Share articles, research findings, and educational materials relevant to your school's programs.
- **Event Announcements:** Keep the community informed about upcoming lectures, seminars, or extracurricular activities.
- **Student Spotlights:** Showcase achievements, projects, and success stories of students and faculty members.

Real-world Example: MIT News serves as a model for a university blogging platform, covering a wide range of academic and research-related content.

User Roles:

What user roles should you consider for your platform?

- **Students:** Consume and contribute content, engage in discussions, and participate in community activities.
- **Faculty Members:** Share research findings, post updates, and interact with students.
- **Administrators:** Manage and moderate content, oversee user roles, and ensure compliance with policies.

Real-world Example: Edublogs provides user roles such as student, teacher, and administrator, offering specific permissions and functionalities for each.

Industry Standards:

What industry standards should you consider for user interaction on your platform?

- **Usability Guidelines:** Follow established UI design principles for intuitive navigation and user-friendly interfaces.

ChatGPT 3.5

administrator, offering specific permissions and functionalities for each.

Industry Standards:

What industry standards should you consider for user interaction on your platform?

- **Usability Guidelines:** Follow established UX design principles for intuitive navigation and user-friendly interfaces.
- **Accessibility Standards:** Ensure your platform adheres to accessibility guidelines to accommodate users with diverse needs.
- **Data Privacy:** Implement industry best practices for data security and user privacy.

Real-world Example: The W3C Web Content Accessibility Guidelines (WCAG) provide standards for creating accessible web content.

UI/UX Software Frameworks:

What software frameworks should you consider for the UI/UX of your platform?

- **React.js or Vue.js:** For dynamic and responsive user interfaces.
- **Bootstrap or Materialize:** for a consistent and visually appealing design.
- **Figma or Adobe XD:** for collaborative and efficient UI/UX design.

Real-world Example: WordPress is a versatile platform with numerous themes and plugins that can be customized to enhance UI/UX.

Legal Considerations:

What laws, policies, regulations should you consider in your design and development?

- **Copyright Laws:** Ensure proper attribution and permissions for shared content.
- **Data Protection Regulations:** Comply with local and international data protection laws to safeguard user information.
- **Accessibility Laws:** Follow accessibility laws to ensure your platform is inclusive.

Real-world Example: The Family Educational Rights and Privacy Act (FERPA) (<https://www.ed.gov/content/family-educational-rights-and-privacy-act-f-erpa>) in the United States protects the privacy of student records.

In summary, a successful educational blogging platform for your school/university should focus on relevant content, diverse user roles, adherence to industry standards, thoughtful UI/UX design, and strict compliance with legal regulations to create a secure and enriching online environment.

ChatGPT can make mistakes. Consider checking important information.

3. Generative AI/ChatGPT – (Zero-Shot)

Let's ask OpenAI for its recommendation about the list of uses cases and actors that we should consider in our design without providing example.

Enter the following text into ChatGPT prompt:

I have a research and development project to create a blogging platform for my school/university.

Answer the following questions in a consistent way:

- What are the actors I should consider in my design?
- What are the use cases for every actor identified above?
- Create a table that has a list of actors and their associated use cases.

You

I have a research and development project to create a blogging platform for my school/university.

Answer the following questions in a consistent way:

- What are the actors I should consider in my design?
- What are the use cases for every actor identified above?
- Create a table that has a list of actors and their associated use cases.

ChatGPT

Certainly! When designing a blogging platform for your school/university, it's important to consider various actors and their associated use cases. Here's a breakdown:

Actors in the Design:

- 1. **Students:**
 - Use Cases:
 - Create and publish blog posts.
 - Comment on posts.
 - Like or upvote posts.
 - Follow other students' blogs.
 - Customize their profile.
- 2. **Teachers/Professors:**
 - Use Cases:
 - Create and share educational content.
 - Provide feedback on student blog posts.
 - Monitor and moderate content.
 - Recommend relevant resources.
- 3. **Administrators:**
 - Use Cases:
 - Manage user accounts.
 - Set platform policies and guidelines.
 - Monitor overall platform activity.
 - Resolve disputes or issues.
- 4. **Guest Visitors:**
 - Use Cases:
 - View public blog posts.
 - Leave comments (if allowed).
 - Explore featured content.

Table of Actors and Use Cases:

Actor	Use Cases
Students	↓ - Create and publish blog posts.

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- Provide feedback on student blog posts.
- Monitor and moderate content.
- Recommend relevant resources.

3. **Administrators:**

- Use Cases:
 - Manage user accounts.
 - Set platform policies and guidelines.
 - Monitor overall platform activity.
 - Resolve disputes or issues.

4. **Guest Visitors:**

- Use Cases:
 - View public blog posts.
 - Leave comments (if allowed).
 - Explore featured content.

Table of Actors and Use Cases:

Actor	Use Cases
Students	- Create and publish blog posts.
	- Comment on posts.
	- Like or upvote posts.
	- Follow other students' blogs.
	- Customize their profile.

| Teachers/Professors | - Create and share educational content. |

|| - Provide feedback on student blog posts. |

|| - Monitor and moderate content. |

|| - Recommend relevant resources. |

| Administrators | - Manage user accounts. |

|| - Set platform policies and guidelines. |

|| - Monitor overall platform activity. |

|| - Resolve disputes or issues. |

| Guest Visitors | - View public blog posts. |

|| - Leave comments (if allowed). |

|| - Explore featured content. |

This table provides a clear overview of the actors involved in your blogging platform and the corresponding use cases for each. It's crucial to tailor the design to meet the needs and expectations of these various user roles.



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Let's ask OpenAI for its recommendation about the layout and design of the UI/UX to be used without providing example.

Enter the following text into ChatGPT prompt:

I have a research and development project to create a blogging platform for my school/university. Answer the following questions in a consistent way:

- What is the screen layout I should use?
- What software design patterns I should consider to reuse in my design?
- What UX design patterns I should consider to reuse in my design?
- What software frameworks I should consider for the UI/UX for my platform that supports the recommended screen layout and utilizes design patterns?

The following is a reply we got from ChatGPT, and it looks plausible (not perfect) along with the explanation provided for every question:

**You**

I have a research and development project to create a blogging platform for my school/university. Answer the following questions in a consistent way:

- What is the screen layout I should use?
- What software design patterns I should consider to reuse in my design?
- What UX design patterns I should consider to reuse in my design?
- What software frameworks I should consider for the UI/UX for my platform that supports the recommended screen layout and utilizes design patterns?

**ChatGPT**

Certainly! Let's address each question consistently:

Screen Layout:

What is the screen layout you should use for your blogging platform?

- **Responsive Grid Layout:** Employ a responsive grid layout to ensure an optimal viewing experience across various devices, allowing content to adapt to different screen sizes.
- **Card-based Design:** Implement a card-based layout for individual blog posts, creating a visually appealing and organized structure that users can easily navigate.
- **Clear Information Hierarchy:** Design a layout with a clear information hierarchy, ensuring that key elements, such as blog titles and featured images, are prominently displayed.

Software Design Patterns:

What software design patterns should you consider to reuse in your design?

- **Model-View-Controller (MVC):** Implement MVC architecture to separate the application's concerns, making it easier to manage and scale different components like data, presentation, and user input.
- **Observer Pattern:** Utilize the observer pattern for real-time updates and notifications, allowing users to receive alerts about new blog posts or comments.
- **Factory Method Pattern:** Consider employing the factory method pattern for creating different types of content, streamlining the addition of new features or blog post formats.

UX Design Patterns:

What UX design patterns should you consider to reuse in your design?

- **Breadcrumb Navigation:** Incorporate breadcrumb navigation to help users understand their location within the platform, facilitating easy navigation back to previous pages.
- **Progressive Disclosure:** Implement progressive disclosure to present information

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- **Model-View-Controller (MVC):** Implement MVC architecture to separate the application's concerns, making it easier to manage and scale different components like data, presentation, and user input.
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- **Factory Method Pattern:** Consider employing the factory method pattern for creating different types of content, streamlining the addition of new features or blog post formats.

UX Design Patterns:

What UX design patterns should you consider to reuse in your design?

- **Breadcrumb Navigation:** Incorporate breadcrumb navigation to help users understand their location within the platform, facilitating easy navigation back to previous pages.
- **Progressive Disclosure:** Implement progressive disclosure to present information gradually, avoiding overwhelming users with too much content at once.
- **Consistent Feedback:** Ensure consistent feedback through microinteractions, such as subtle animations or status messages, providing users with feedback on their interactions.

Software Frameworks for UI/UX:

What software frameworks should you consider for the UI/UX for your platform that supports the recommended screen layout and utilizes design patterns?

- **React.js or Vue.js:** Choose a JavaScript framework for building interactive and dynamic user interfaces, supporting the creation of reusable components.
- **Material-UI or Ant Design:** Consider UI component libraries that follow design principles, providing pre-built components aligned with modern UX patterns.
- **Tailwind CSS or Bootstrap:** Select a CSS framework that supports responsive design and grid systems, helping maintain a consistent and visually appealing layout.

Real-world Example: [WordPress](#) uses a combination of responsive grid layouts, card-based designs, and UX patterns like breadcrumb navigation, offering a user-friendly interface for content creation and management.

In summary, for your school/university blogging platform, focus on a responsive grid layout, incorporate software design patterns like MVC, and integrate UX design patterns such as breadcrumb navigation. Choose frameworks like React.js or Vue.js, along with component libraries like Material-UI or Ant Design, to efficiently implement these design elements and ensure a seamless UI/UX experience.



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4. Generative AI/ChatGPT – (Few-Shot)

Let's add more **context** and **examples** to the conversation in an attempt to get more accurate results from OpenAI rather than general answers.

Enter the following text into ChatGPT prompt:

I have a research and development project to create a blogging platform for my school/university.

Answer the following in a consistent way:

- Teach me about Design Patterns.
- Teach me about UI/UX Patterns.
- Teach me about Architectural Patterns.



ChatGPT

Certainly! Let's dive into each of these topics:

Design Patterns:

Definition:

Design patterns are reusable solutions to common problems encountered in software design. They represent best practices for solving certain types of problems and provide a blueprint for structuring code to achieve flexibility, maintainability, and scalability.

Key Concepts:

- 1. **Creational Patterns:**
 - * Focus on the process of object creation.
 - * Examples: Singleton, Factory Method, Abstract Factory.
- 2. **Structural Patterns:**
 - * Deal with the composition of classes and objects.
 - * Examples: Adapter, Decorator, Composite.
- 3. **Behavioral Patterns:**
 - * Address how objects interact and communicate.
 - * Examples: Observer, Strategy, Command.

Importance:

- * Promote code reusability and maintainability.
- * Provide proven solutions to common design problems.
- * Improve communication among developers.

UI/UX Patterns:

Definition:

UI/UX patterns are design solutions that address common user interface and user experience problems. They are established solutions that have proven effective in providing a positive and intuitive interaction for users.

Key Concepts:

- 1. **Navigation Patterns:**
 - * Define how users move through and interact with the application.
 - * Examples: Tabs, Side Navigation, Breadcrumbs.
- 2. **Input Patterns:**
 - * Determine how users provide input.
 - * Examples: Forms, Input Validation, Drag and Drop.
- 3. **Layout Patterns:**
 - * Address the arrangement of elements on the screen.



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- Define how users move through and interact with the application.
- Examples: Tabs, Side Navigation, Breadcrumbs.

2. **Input Patterns:**

- Determine how users provide input.
- Examples: Forms, Input Validation, Drag and Drop.

3. **Layout Patterns:**

- Address the arrangement of elements on the screen.
- Examples: Grid Layout, Cards, Master-Detail.

Importance:

- Enhance usability and user satisfaction.
- Provide consistency in design, making it easier for users to learn and use the system.
- Speed up the design and development process by leveraging proven solutions.

Architectural Patterns:

Definition:

Architectural patterns are high-level structures that provide solutions to organize and design software systems. They dictate the overall organization of the system, defining the relationships between components.

Key Concepts:

1. **Layered Architecture:**

- Separates the application into distinct layers.
- Examples: Presentation Layer, Business Logic Layer, Data Access Layer.

2. **Microservices Architecture:**

- Decomposes the application into small, independent services.
- Each service performs a specific business function.

3. **MVC (Model-View-Controller):**

- Separates the application into three interconnected components.
- Model represents data and business logic, View handles the presentation, and Controller manages user input.

Importance:

- Provide a structured approach to software design.
- Enhance scalability, maintainability, and flexibility.
- Facilitate communication among development teams.

Understanding and applying these patterns in your blogging platform project can contribute to a well-organized, user-friendly, and maintainable system.



Message ChatGPT...



You could ask OpenAI/ChatGPT not to use your examples and to start over, by entering the following prompt:

do not use my examples. start fresh

ChatGPT 3.5 ▾

You
do not use my examples. start fresh

ChatGPT
Certainly! Let's start fresh:

Actors in the Design:

1. Contributors
2. Readers
3. Moderators
4. Administrators

Use Cases for Every Actor:

Contributors:

- Create and publish a new blog post
- Edit their own published posts
- Delete their own posts
- Respond to comments on their posts

Readers:

- View published blog posts
- Like or upvote posts
- Comment on posts

Moderators:

- Review and moderate user-generated content
- Delete offensive or inappropriate posts
- Handle reported content and comments

Administrators:

- Manage user accounts and permissions
- Handle user-related issues
- Monitor and maintain the platform's overall functionality

Topics in the Design:

- Education
- Health and Wellness
- Science and Technology
- Arts and Culture
- Lifestyle



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Enter the following text into ChatGPT prompt:

I have a research and development project to create a blogging platform for my school/university.

The following are examples of users/actors/personas and their use cases for the blogging platform:

- A student can create a post
- A teacher can create a post
- There are different topics that users can post blogs on.
- Examples of topics: social, Sports, Technology, Travel, etc.
- Every topic has a moderator that can review and delete a post if it has content that could be perceived offensive by other users.

Answer the following questions in a consistent way:

- What is the complete list of actors I need in my design?
- What is the complete list of use cases for every actor identified above?
- What is the complete list of the topics I need in my design?
- Create a table for every actor and their associated use cases.



You

Enter the following text into ChatGPT prompt:

I have a research and development project to create a blogging platform for my school/university.

The following are examples of users/actors/personas and their use cases for the blogging platform:

- A student can create a post
- A teacher can create a post
- There are different topics that users can post blogs on.
- Examples of topics: social, Sports, Technology, Travel, etc.
- Every topic has a moderator that can review and delete a post if it has content that could be perceived offensive by other users.

Answer the following questions in a consistent way:

- What is the complete list of actors I need in my design?
- What is the complete list of use cases for every actor identified above?
- What is the complete list of the topics I need in my design?
- Create a table for every actor and their associated use cases.



ChatGPT

Certainly! Here is the response to your prompt:

Complete List of Actors in the Design:

1. Contributors (Students)
2. Contributors (Teachers)
3. Moderators

Complete List of Use Cases for Every Actor:

Contributors (Students):

- Create and publish a new blog post
- Edit their own published posts
- Delete their own posts
- Respond to comments on their posts

Contributors (Teachers):

- Create and publish a new blog post
- Edit their own published posts
- Delete their own posts
- Respond to comments on their posts



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Notice the results below that you might get back occasionally, part of the conversation; OpenAI made a mistake and listed “(Topic)” under the actor column for the moderator.

ChatGPT 3.5 ▾

I have a research and development project to create a blogging platform for my school/university.

Answer the following in a consistent way.

The following are examples of users/actors/personas and their use cases for the blogging platform:

- A student can create a post
- A student can delete a post
- A student can reply to a post
- A teacher can create a post
- A teacher can delete a post
- There are different topics that users can post blogs on. For example, Social, Sports, Technology, Travel, etc.
- Every topic has a moderator that can review and delete a post if it has content that could be perceived offensive by other users.

Create a table of two columns: actor and use cases.

Create a table for every actor. The actor will be in the first column and their use cases in the second column.

ChatGPT

Certainly! Let's create a separate table for each actor:

Student:

Actor	Use Cases
Student	- Create a post
	- Delete a post
	- Reply to a post

Teacher:

Actor	Use Cases
Teacher	- Create a post
	- Delete a post

Moderator:

Actor	Use Cases
Moderator	- Review posts in a specific topic
(Topic)	- Delete offensive content in the assigned topic

General User:



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ChatGPT can make mistakes. Consider checking important information.

(Topic) is an actor??

5. Generative AI/ChatGPT – (CoT: Chain of Thought)

We did improve the accuracy of the results we got from OpenAI when using Few-Shot, however it failed to deliver good results consistently.

Let's use the chain of thought (CoT) and see if we get good recommendations for all types of queries.

Enter the following text into ChatGPT prompt:

You are a software developer and UI/UX designer.

Follow these steps to answer the user questions regarding the requested software application:

- Step 1. Identify the different personas.
- Step 2. Identify the features and functionality expected for every persona.
- Step 3. Identify the best architectural design pattern.
- Step 4. Identify the programming language, the software framework, and library to be used in the implementation.
- Step 5. Identify the best screen layout for the requested application.
- Step 6. What patterns should be used for the information architecture?
- Step 7. What patterns should be used for navigation and wayfinding?
- Step 8. What patterns should be used for the UI/UX?
- Step 9. Create a table of the material design/UI component(s) that is/are needed for every pattern identified in the prior steps?
- Step 10. List the names of the software components that are needed for the development of the requested applications.
- Step 11. Generate complete code for my application based on the results of the prior steps.

I have a project to develop a Blogging software application for my school/university. What is the architecture, persona, features, and patterns I should consider in my design and development of this project?

From the reply we got back from OpenAI, it looks OpenAI provided us with somewhat **good results** for all steps except the last step.

ChatGPT 3.5 ▾

You

You are a software developer and UI/UX designer.

Follow these steps to answer the user questions regarding the requested software application:

- Step 1. Identify the different personas.
- Step 2. Identify the features and functionality expected for every persona.
- Step 3. Identify the best architectural design pattern.
- Step 4. Identify the programming language, the software framework, and library to be used in the implementation.
- Step 5. Identify the best screen layout for the requested application
- Step 6. What patterns should be used for the information architecture?
- Step 7. What patterns should be used for the navigation and wayfinding?
- Step 8. What patterns should be used for the UI/UX?
- Step 9. Create a table of the material design/UI component(s) that is/are needed for the every pattern identified in the prior steps?
- Step 10. List the names of the software components that are need for the development of the requested applications.
- Step 11. Generate complete code for my application based on the results of the prior steps.

I have a project to develop a Blogging software application for my school/university. What is the architecture, persona, features, and patterns I should consider in my design and development of this project?

Can't Generate Complete Code

ChatGPT

While I can't generate complete code for your application, I can guide you through the steps to define the architecture, personas, features, and design patterns for your blogging software application.

Step 1: Identify the Different Personas.

1. **Content Creators:** Professors, students, or staff creating and publishing educational blog content.
2. **Readers/Visitors:** Students, faculty, and community members seeking educational blog content.
3. **Administrators:** Staff responsible for managing user accounts, moderating content, and overseeing the platform.

Step 2: Identify the Features and Functionality for Every Persona.

- **Content Creators:**
 - Blog post creation and editing tools.
 - Media upload capabilities.

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ChatGPT can make mistakes. Consider checking important information.

Step 2: Identify Features for Each Persona:

Content Creators:

- Blog creation/editing
- Media upload
- Draft saving, preview

Readers/Visitors:

- User-friendly reading
- Comments, engagement
- Search, filtering

Administrators:

- User management
- Analytics, reporting

Step 3: Choose Architectural Design Pattern:

- **Microservices Architecture:**
 - Scalable
 - Independent components

Step 4: Choose Tech Stack:

- **Programming Language:** Node.js (JavaScript/TypeScript)
- **Backend Framework:** Express.js
- **Frontend Framework:** React.js
- **Database:** MongoDB

Step 5: Choose Screen Layout:

- **Responsive grid layout:**
 - Card-based design for blog posts

Step 6: Patterns for Information Architecture:

- **Feature, Search, and Browse:**
 - Efficient organization of educational content
- **Streams and Feeds:**
 - Real-time updates on blog posts
- **Dashboard:**
 - Personalized experience for users

Step 7: Patterns for Navigation and Wayfinding:

- **Progress Indicator:**
 - Display user progress



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- Real-time updates on blog posts
- **Dashboard:**
 - Personalized experience for users

Step 7: Patterns for Navigation and Wayfinding:

- **Progress Indicator:**
 - Display user progress
- **Breadcrumbs:**
 - Clear navigation paths
- **Annotated Scroll Bar:**
 - Enhance navigation

Step 8: Patterns for UI/UX:

- **Lazy Signup:**
 - Encourage engagement without registration
- **Notifications:**
 - Timely alerts, reminders
- **Autocomplete:**
 - Improve user input
- **Pagination:**
 - Separate content into pages
- **Infinite Scroll:**
 - Load more results seamlessly

Step 9: Table of Material Design/UI Components:

Pattern	Material Design/UI Components
Feature, Search, and Browse	Cards, Lists, Search Bar, Filters
Streams and Feeds	Cards, Feeds, Real-time Updates
Dashboard	Cards, Graphs, Widgets
Progress Indicator	Progress Bar, Icons
Breadcrumbs	Breadcrumbs
Annotated Scroll Bar	Scroll Bar with Annotations
Lazy Signup	Modal or Dialog, Signup Components
Notifications	Snackbar, Notifications Component
Autocomplete	Autocomplete Input
Pagination	Pagination Controls
Infinite Scroll	Infinite Scroll Container

Step 10: List of Software Components:

- **Frontend Components:**

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Annotated Scroll Bar	Scroll Bar with Annotations
Lazy Signup	Modal or Dialog, Signup Components
Notifications	Snackbar, Notifications Component
Autocomplete	Autocomplete Input
Pagination	Pagination Controls
Infinite Scroll	Infinite Scroll Container

Step 10: List of Software Components:

- **Frontend Components:**
 - Header/Window Title (React component)
 - Menu or Navigation (React component using Material-UI)
 - Main Content Area (React component)
 - Footers (React component)
- **Backend Components:**
 - Controller (Express.js routes)
 - Model (Data Management)
 - View (React components)

Step 11: Generate Code (Sample Snippets):

React Component for Header:

```
jsx
Copy code

// Header.jsx
import React from 'react';
import { AppBar, Toolbar, Typography, Button } from '@material-ui/core'

const Header = () => {
  return (
    <AppBar position="static">
      <Toolbar>
        <Typography variant="h6">Blogging App</Typography>
        <Button color="inherit">Login</Button>
      </Toolbar>
    </AppBar>
  );
};

export default Header;
```

Feel free to ask for more specific code snippets or details based on your needs!



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