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TECHNOLOGY PROJECT NAME: Blogging Platform

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Tech Stack Selection:

Frontend:

- **React.js** For building a responsive, dynamic, and interactive user interface.
- Axios For making API requests from the frontend to the backend.

Backend:

- Node.js Provides a fast, event-driven runtime environment for server-side operations.
- Express.js A lightweight web framework to manage routes, middleware, and REST API logic.

Database:

- MongoDB NoSQL database to store flexible JSON-like documents.
- Mongoose ODM (Object Data Modeling) library for defining schemas, relationships, and validations.

Authentication & Security:

- JWT (JSON Web Token) For secure user authentication and authorization.
- **bcrypt.js** For securely hashing passwords before storing them.

Deployment & Hosting:

• Frontend: Vercel / Netlify

• Backend: Render / AWS EC2

• Database: MongoDB Atlas (cloud-hosted solution for scalability and reliability)

UI Structure & API Schema Design:

UI Structure

The Blogging Platform will have a simple, clean, and user-friendly interface, divided into the following main sections:

1. Authentication Pages

- Register Page: Fields for username, email, and password.
- o Login Page: Fields for email and password, with JWT-based session handling.

2. Dashboard Page

- Displays the list of the user's blogs.
- o Button to **Create Blog**.
- o Options to edit or delete existing blogs.

3. Create/Edit Blog Page

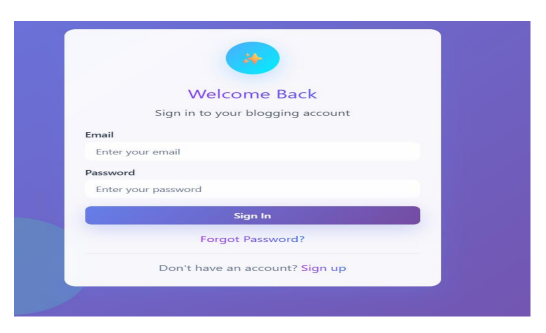
- o Form with **Title** and **Content** (Markdown editor).
- Buttons for Save and Cancel.

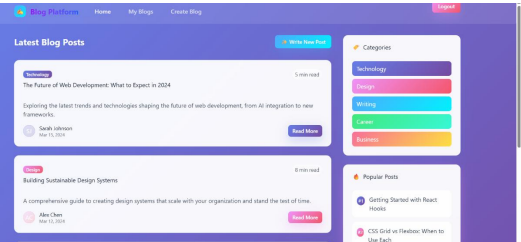
4. Blog View Page

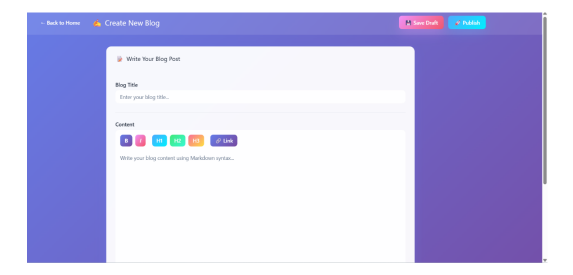
- o Displays the full blog content with Markdown formatting.
- Section for Comments (list and add new).

5. **Profile Page**

- o Displays user details (username, email, join date).
- Option to update profile or delete account.







API Schema Design:

User Schema

```
JSON
{
 "username": "string",
 "email": "string",
 "password": "string (hashed)",
 "createdAt": "Date"
}
Blog Schema
JSON
{
 "title": "string",
 "content": "string (Markdown supported)",
 "author": "ObjectId(User)",
 "comments": [
 {
   "user": "ObjectId(User)",
   "text": "string",
   "createdAt": "Date"
```

```
}
],
"createdAt": "Date",
"updatedAt": "Date"
}
```

Comment Schema

```
JSON
{
   "blogId": "ObjectId(Blog)",
   "user": "ObjectId(User)",
   "text": "string",
   "createdAt": "Date"
}
```

Data Handling Approach-Blogging platform:

The Blogging Platform follows a secure and structured approach for managing data. Since data integrity, scalability, and performance are critical, a **NoSQL database (MongoDB)** with **Mongoose ORM** is used to define and enforce schema rules.

Data Flow

1. Frontend Input:

- User provides data (e.g., blog title, content, comments) via UI forms.
- Input validation is performed on the client side (e.g., empty fields, incorrect formats).

2. API Layer:

- o Data is sent to the backend through REST APIs (POST, GET, PUT, DELETE).
- o Express.js middleware handles request parsing and authentication.

3. Backend Processing:

- Mongoose validates incoming data against defined schemas.
- Business logic (such as Markdown conversion, slug generation, timestamps) is applied.

4. Database Storage:

- Validated data is stored in MongoDB collections:
 - Users Collection → User details, hashed passwords, roles.
 - Blogs Collection \rightarrow Blog posts with title, content, author, timestamps.
 - Comments Collection → Linked to blogs via blogId reference.

5. Data Retrieval:

- Queries are optimized with indexing on fields like authorId, createdAt.
- Aggregation pipelines support filtering, sorting, and pagination of blogs/comments.

Security in Data Handling

Authentication: JWT tokens secure API requests.

- Authorization: Middleware ensures only blog authors can edit/delete their posts.
- Password Handling: Stored with bcrypt.js hashing, never in plain text.
- Validation: Both client-side (UI) and server-side (Mongoose schema rules).

Benefits of This Approach

- Scalable: Supports increasing number of blogs and users.
- Secure: Protects against unauthorized access and data leaks.
- Efficient: Fast CRUD operations with MongoDB's flexible schema design.
- Consistent: Enforced schema ensures clean and predictable data handling.

Components of a Blogging Platform:

1. Authentication Component

- Handles user signup, login, logout.
- Uses JWT tokens for secure session management.
- Ensures that only authenticated users can create or edit blogs.

2. User Component

- Stores and manages user profiles (name, email, bio, etc.).
- Tracks user roles (Admin, Author, Reader).
- Provides endpoints to update or fetch user details.

3. Blog Component

- Core of the platform manages CRUD operations:
 - Create a blog post.
 - Read (fetch) blog posts.

- Update blog posts (only by author).
- Delete blog posts.
- Supports Markdown editor for formatting content.
- Stores metadata like title, content, author, timestamps.

4. Comment Component

- Allows readers to add, edit, delete comments.
- Comments are linked to specific blog posts.
- Supports nested/threaded comments for discussions.

5. Database Component

- Uses MongoDB + Mongoose for storing all data.
- Collections:
 - Users → user accounts, hashed passwords.
 - o **Blogs** → blog content, author info, timestamps.
 - \circ **Comments** \rightarrow comment text, user, and blog reference.
- Ensures data validation and relationships.

6. UI / Frontend Component

- Built with **React.js** for dynamic user interaction.
- Key screens:
 - o Home page (list of blogs).
 - Blog detail page.
 - Create/Edit blog form.
 - Login/Signup page.
 - User profile/dashboard.

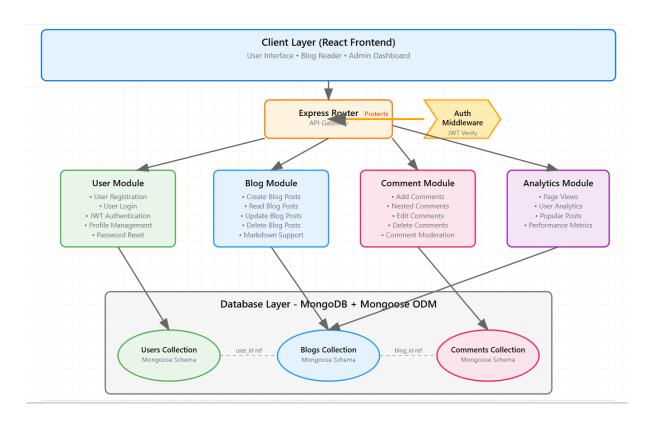
7. API / Backend Component

- RESTful APIs built with **Node.js + Express.js**.
- Endpoints for Authentication, Blogs, Comments, and Users.
- Middleware for validation, error handling, and security.

8. Security Component

- **JWT Authentication** for secure access.
- **bcrypt.js** for password hashing.
- Middleware to prevent unauthorized CRUD operations.

Module Diagram:



Basic Flow Diagram:

User Actions

Backend

