1. **User Authentication**: Implement user authentication and authorization functionalities to allow users to register, log in, and manage their accounts securely [[1](https://www.cleveroad.com/blog/mental-health-app-development/)].
2. **Dashboard**: Create a user dashboard where users can view personalized content, track their progress, and manage their blog posts and comments.
3. **Blog Posts**: Allow users to create, edit, and delete blog posts related to mental health topics. Include features such as rich text editing, image uploads, and categorization of posts [[2](https://keenethics.com/blog/mental-health-app-development)].
4. **Commenting System**: Enable users to leave comments on blog posts to engage in discussions and provide support to others. Implement moderation features to manage and approve comments [[3](https://blog.hyperiondev.com/index.php/2022/10/14/what-you-need-to-know-to-build-a-mental-health-app/)].
5. **Search Functionality**: Incorporate a search feature that allows users to search for blog posts based on keywords or topics of interest [[4](https://code-care.com/blog/how-to-develop-a-mental-health-app-full-guide/)].
6. **User Profiles**: Develop user profiles where users can share information about themselves, track their activity on the platform, and connect with other users [[2](https://keenethics.com/blog/mental-health-app-development)].
7. **API Endpoints**: Design backend API endpoints to handle CRUD operations for blog posts, user authentication, comments, and other relevant data entities [[4](https://code-care.com/blog/how-to-develop-a-mental-health-app-full-guide/)].
8. **Analytics and Reporting**: Implement analytics tools to track user engagement, content popularity, and other metrics. PUser Authentication: Implement user authentication and authorization functionalities to allow users to register, log in, and manage their accounts securely [1].
9. Dashboard: Create a user dashboard where users can view personalized content, track their progress, and manage their blog posts and comments.
10. Blog Posts: Allow users to create, edit, and delete blog posts related to mental health topics. Include features such as rich text editing, image uploads, and categorization of posts [2].
11. Commenting System: Enable users to leave comments on blog posts to engage in discussions and provide support to others. Implement moderation features to manage and approve comments [3].
12. Search Functionality: Incorporate a search feature that allows users to search for blog posts based on keywords or topics of interest [4].
13. User Profiles: Develop user profiles where users can share information about themselves, track their activity on the platform, and connect with other users [2].
14. API Endpoints: Design backend API endpoints to handle CRUD operations for blog posts, user authentication, comments, and other relevant data entities [4].
15. Analytics and Reporting: Implement analytics tools to track user engagement, content popularity, and other metrics. Provide reporting features to analyze user activity and trends [1].
16. These functionalities and routes will help create a comprehensive and user-friendly mental health blog that addresses the needs of users seeking support and information on mental health topics.
17. rovide reporting features to analyze user activity and trends [[1](https://appwrk.com/mental-health-app-development)].

These functionalities and routes will help create a comprehensive and user-friendly mental health blog that addresses the needs of users seeking support and information on mental health topics.