**My Awesome Task Manager App**

Welcome to the Task Manager app! This app helps you organize your tasks and stay productive. Whether you’re a developer, student, or chef, this app has got you covered.

**Features**

**1. Recreate the Design**

Our app’s design is inspired by a clean and minimalistic UI mockup. We’ve focused on simplicity and ease of use.

**2. Core Components**

We’ve used the following core components from React Native:

* **View**: Used for creating container views.
* **Text**: Display text content.
* **ScrollView**: Scrollable container for long lists.
* **TextInput**: Input field for adding tasks.
* **Stylesheet**: Styling our components.
* **Button**: Buttons for interactions.
* **FlatList**: Efficiently renders lists of tasks.
* **Image**: Display icons and images.

**3. Categories**

We’ve included eight default categories for your tasks:

1. Exercise
2. Study
3. Code
4. Cook
5. Personal
6. Work
7. Health
8. Social

Feel free to customize or add more categories to suit your needs.

**4. Ongoing Tasks**

Here are 15 ongoing tasks you can add to your list:

1. Complete React Native tutorial
2. Write a blog post
3. Go for a 30-minute run
4. Prepare a healthy breakfast
5. Fix that annoying bug in your code
6. Read a chapter from a book
7. Attend the team meeting
8. Practice meditation
9. Learn a new recipe
10. Update your portfolio website
11. Call your parents
12. Organize your desk
13. Review your project documentation
14. Water the plants
15. Plan your weekend trip

**5. Styling**

We’ve closely matched the UI design to the provided mockup. The color scheme is calming, and the fonts are easy to read. Feel free to tweak the styles to your liking.

**6. Custom Components**

Throughout the app, we’ve used custom components to enhance the user experience. These components are reusable and maintainable.

**Getting Started**

1. Clone this repository.
2. Install dependencies using npm install.
3. Run the app using npm start.

**Screenshots**

