

# React ToDo App

## Overview

The React ToDo App is a user-friendly task management application designed to help you stay organized and productive. It provides a soothing and visually appealing user interface, along with a range of features to enhance your task management experience.

## API For Dummy API Calls

<https://jsonplaceholder.typicode.com/todos>

## Features

- **User-Friendly UI:** The app features a user-friendly and intuitive interface with soothing colors to create a pleasant user experience.
- **Task Creation:** Users can easily create new tasks with titles, descriptions, due dates, and categories.
- **Task Deletion:** Tasks can be deleted with a simple click, helping users remove completed or unnecessary items from their list.
- **Task Editing:** Users have the ability to edit task details, making it convenient to update task information as needed.
- **Task Alerts:** The app allows users to set alerts for their tasks, ensuring they never miss an important deadline.
- **User Account[Comming Soon]:** Users can create and manage their accounts.
- **Dashboard:** The dashboard provides a quick overview of tasks and completion status.
- **Pie Chart:** A pie chart visualization offers a visual representation of task distribution by category, improving user insight into their tasks.

## Hosted Link

<https://webguyashis-react-todo-project.netlify.app/>

## **Screenshots**

### **Desktop View**

todoList

Easily Manage  
Your Daily Tasks

Daily Tasks

"You are never too old to set another goal or dream."

Get Started

home

# todoList

## Dashboard

See your overall Performance

118

Total Tasks

## Performance

dash

todoList

# Tasks

October 1, 2023

Search



Take Medicine



Work

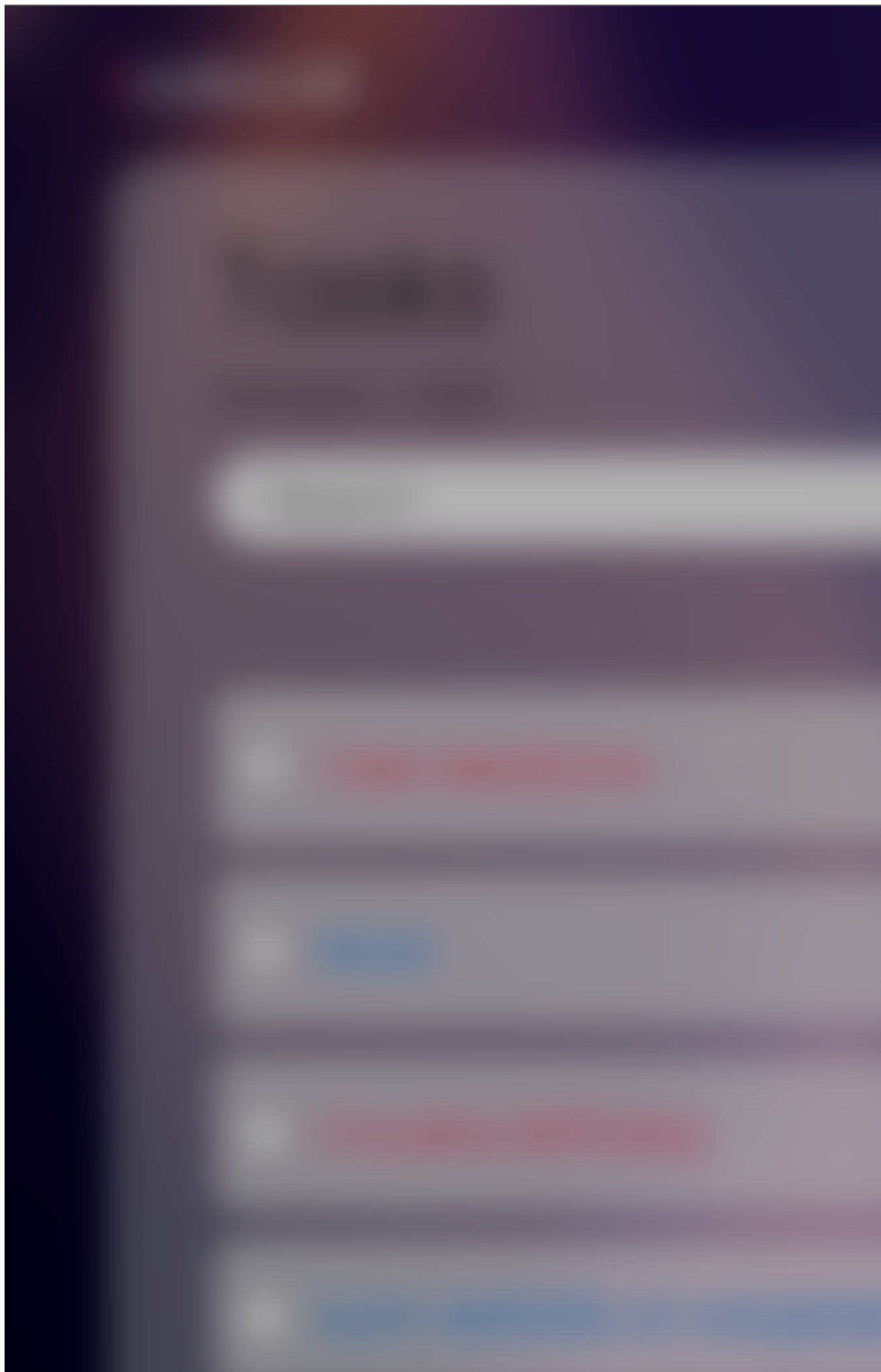


Cousins Birthday



sunt veritatis ut voluptat

**Task**



## Edit Tasks

## **Mobile View**

3:11 AM

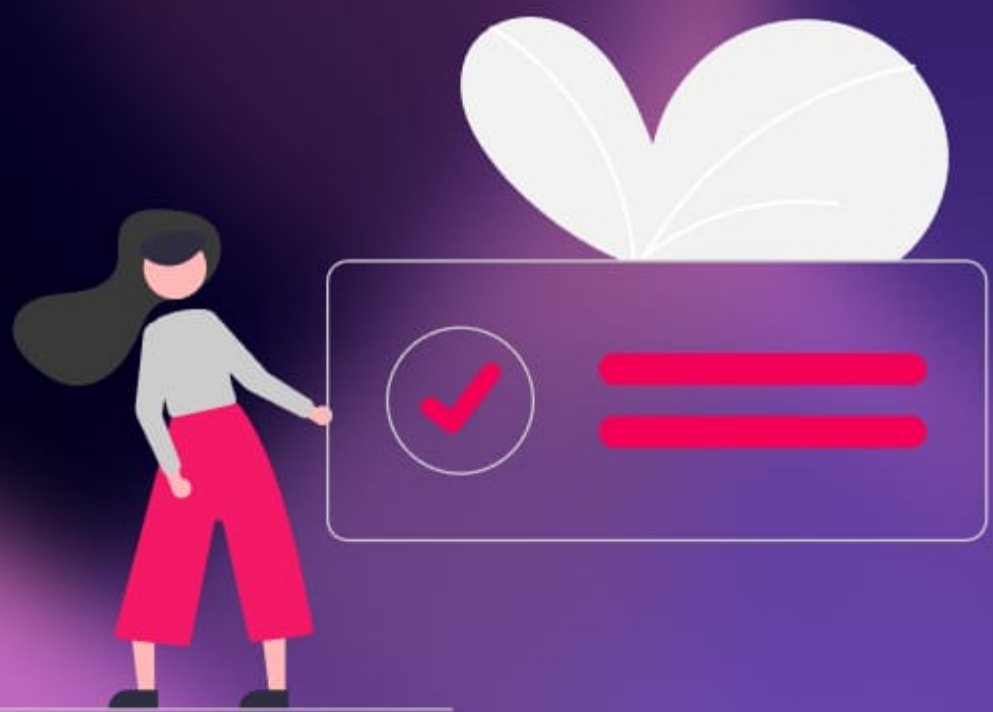
5.3KB/s

todoList



# Easily Manage Your Daily Tasks

"You are never too old to set another goal or to dream a new dream."



Get Started

IMG-20231001-WA0000

3:12 AM



...

0.8KB

Dashboard

Tasks

# Dashboard

See your overall Performance

200

Total  
Tasks

103

Pending  
Tasks

# Performance

Screenshot\_2023-10-01-03-12-05-480\_com android chrome

Dashboard

Tasks



# Tasks



October 1, 2023

Search

Search

All

Pending

Completed



Hola



quis ut nam facil...



fugiat veniam mi...



et porro tempora



laboriosam mollit...



qui ullam ratione ...



illo expedita cons...



# Getting Started with Create React App

This project was bootstrapped with [Create React App](#).

## Available Scripts

In the project directory, you can run:

### `npm start`

Runs the app in the development mode.

Open <http://localhost:3000> to view it in your browser.

The page will reload when you make changes.

You may also see any lint errors in the console.

### `npm test`

Launches the test runner in the interactive watch mode.

See the section about [running tests](#) for more information.

### `npm run build`

Builds the app for production to the `build` folder.

It correctly bundles React in production mode and optimizes the build for the best performance.

The build is minified and the filenames include the hashes.

Your app is ready to be deployed!

See the section about [deployment](#) for more information.

### `npm run eject`

**Note: this is a one-way operation. Once you eject, you can't go back!**

If you aren't satisfied with the build tool and configuration choices, you can eject at any time. This command will remove the single build dependency from your project.

Instead, it will copy all the configuration files and the transitive dependencies (webpack, Babel, ESLint, etc) right into your project so you have full control over them. All of the commands except `eject` will still

work, but they will point to the copied scripts so you can tweak them. At this point you're on your own.

You don't have to ever use eject. The curated feature set is suitable for small and middle deployments, and you shouldn't feel obligated to use this feature. However we understand that this tool wouldn't be useful if you couldn't customize it when you are ready for it.

## Learn More

You can learn more in the [Create React App documentation](#).

To learn React, check out the [React documentation](#).

## Code Splitting

This section has moved here: <https://facebook.github.io/create-react-app/docs/code-splitting>

## Analyzing the Bundle Size

This section has moved here: <https://facebook.github.io/create-react-app/docs/analyzing-the-bundle-size>

## Making a Progressive Web App

This section has moved here: <https://facebook.github.io/create-react-app/docs/making-a-progressive-web-app>

## Advanced Configuration

This section has moved here: <https://facebook.github.io/create-react-app/docs/advanced-configuration>

## Deployment

This section has moved here: <https://facebook.github.io/create-react-app/docs/deployment>

## **npm run build fails to minify**

This section has moved here: <https://facebook.github.io/create-react-app/docs/troubleshooting#npm-run-build-fails-to-minify>