

```
// TaskForm.js

import React, { useState } from 'react';
import { useTaskContext } from '../TaskContext';

const TaskForm = () => {
  const [taskText, setTaskText] = useState("");
  const { dispatch } = useTaskContext();

  const handleSubmit = (e) => {
    e.preventDefault();
    if (taskText.trim() !== "") {
      dispatch({ type: 'ADD_TASK', payload: taskText });
      setTaskText("");
    }
  };

  return (
    <form onSubmit={handleSubmit}>
      <input
        type="text"
        value={taskText}
        onChange={(e) => setTaskText(e.target.value)}
      />
      <button type="submit">Agregar Tarea</button>
    </form>
  );
};

export default TaskForm;
```