Todoerist

Todoerist is a simple yet powerful CRUD (Create, Read, Update, Delete) Angular website designed to help users organize their tasks and boost productivity. With Todoerist, you can create, manage, and track your to-do lists effortlessly, whether it's for personal projects, work tasks, or daily errands.

Features

- Create Tasks: Easily add new tasks to your to-do list.
- Read Tasks: View your existing tasks and their details.
- Update Tasks: Edit task details or mark tasks as completed.
- Delete Tasks: Remove tasks from your list when they're no longer needed.

Getting Started

To get started with Todoerist, follow these steps:

- 1. Clone the repository to your local machine.
- 2. Navigate to the project directory.
- 3. Install dependencies using npm install.
- 4. Run the development server using ng serve.
- 5. Open your browser and navigate to http://localhost:4200 to access Todoerist.

Technologies Used

- Angular: Frontend framework for building the user interface.
- TypeScript: Programming language used with Angular.
- HTML/CSS: Markup and styling for the website.
- Bootstrap: CSS framework for responsive design.
- MongoDB: Backend service for storing task data.

Contributing

Contributions are welcome! If you'd like to contribute to Todoerist, please follow these guidelines:

- 1. Fork the repository and create a new branch.
- 2. Make your changes and ensure the code passes all tests.
- 3. Test your changes thoroughly.
- 4. Submit a pull request with a clear description of your changes.

Contact

If you have any questions or feedback, feel free to contact us at todoerist@gmail.com