**Taskly - Frontend**

Taskly is a comprehensive task management system designed to streamline and optimize organizational task tracking, assignment, and completion. This repository contains the frontend built with React.

**Live Demo**

* **Frontend:** [Deployed Frontend Link](https://taskly-app-iota.vercel.app)
* **Backend:** [Deployed Backend Link](https://taskly-app-q35u.onrender.com)

**Backend Repository**

To ensure full functionality, connect the frontend to the backend. Find the backend repository here: [Taskly Backend Repository](https://github.com/benjaminmweribaya/taskly-app-back-end)

**MIT License**

MIT License

Copyright (c) 2025 Benjamin Mweribaya, Larry Mecha, Nadifo, Rome

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

SOFTWARE.

**Contributors**

* Benjamin Mweribaya
* Larry Mecha
* Nadifo
* Rome

**Setup Instructions**

**1️. Clone the repository**

git clone git@github.com:benjaminmweribaya/taskly-app-front-end.git

cd taskly-app-front-end

**2️. Install dependencies**

npm install or npm ci (for a more accurate installation of exact files)

**3. Start the development server**

npm run dev

**4. Build for production**

npm run build

**Project Structure**

To view the project structure, run:

tree -L 2

.

├── README.md

├── eslint.config.js

├── index.html

├── node\_modules

├── package-lock.json

├── package.json

├── postcss.config.js

├── public

├── src

├── tailwind.config.js

└── vite.config.js

**Contact**

For any questions or contributions, feel free to reach out to us!

Happy coding! 🚀