README.md 23/07/2023

LinkedIn Post Generator

This project is an open-source LinkedIn post generator, powered by ChatGPT. It not only generates LinkedIn posts but also ranks them based on a unique algorithm that considers factors like hashtags, emojis, URLs, and more.

Getting Started

This is a Next.js project bootstrapped with create-next-app. To get started:

- 1. Clone the repository to your local machine.
- 2. Install the necessary dependencies using npm install, yarn install, or pnpm install.
- 3. Run the development server using npm run dev, yarn dev, or pnpm dev.

Once the server is running, open http://localhost:3000 with your browser to see the result. You can start editing the page by modifying pages/index.tsx. The page auto-updates as you edit the file.

API Routes

API routes can be accessed on http://localhost:3000/api/hello. This endpoint can be edited in pages/api/hello.ts. The pages/api directory is mapped to /api/*. Files in this directory are treated as API routes instead of React pages.

Custom Fonts

This project uses next/font to automatically optimize and load Inter, a custom Google Font.

Learn More

To learn more about Next.js, take a look at the following resources:

- Next.js Documentation learn about Next.js features and API.
- Learn Next.js an interactive Next.js tutorial.

You can check out the Next.js GitHub repository - your feedback and contributions are welcome!

Deployment

The easiest way to deploy your Next.js app is to use the Vercel Platform from the creators of Next.js. Check out our Next.js deployment documentation for more details.

Contributing

We welcome contributions to the LinkedIn Post Generator! Please feel free to submit pull requests, or open issues to discuss potential changes or fixes.