SaaS stands for **Software as a Service**. [It is a software distribution method that typically involves paying on a subscription model for a product, tool, or service**1**](https://kinsta.com/blog/saas-products/). [SaaS applications are also known as web-based software, on-demand software or hosted software**2**](https://www.salesforce.com/saas/). With SaaS, applications live on software providers’ servers and are accessed by users via the internet. [This frees users from licensing and hardware limitations, as well as maintenance responsibilities**2**](https://www.salesforce.com/saas/).

**Next.js** : front end & back end

**Tailwind CSS:** effortlessly style the app

**Auth0:** handle user accounts

**MongoDB:** store the data for the app

**Stripe:** to take payments from users

**openAI, GPT API:** to generate….

**THE BOILERPLATE:**

**npx create-next-app blog-creator -e https://github.com/tomphill/nextjs-openai-starter**