



# Remco Stoeten

Lemmer, The Netherlands +31636590707 [stoetenremco.rs@gmail.com](mailto:stoetenremco.rs@gmail.com)  
<https://remcostoeten.nl>

[remcostoeten](#) [remco-stoeten](#)

## Summary

28-year-old Dutch Front-End Engineer with a degree in **Graphic Design**, based in Lemmer, the Netherlands. I have roughly **eight years** of experience across B2B/B2C **e-commerce**, in-house multinational **SaaS**, open-source **government** projects, and **e-learning** platforms. I have experience and am comfortable in a **Scrum**-type setting, as well as working fully autonomously or within **Kanban** or **Shape Up** environments.

Primarily working with **TypeScript**, **React**, and **Next.js**, using any styling solution, and **PostgreSQL** or **SQLite (libSQL)**. My interests go far beyond that though, as I’ve been exploring **Bash/Shell**, **Lua**, **Python**, **Qwik**, **SolidJS**, **Svelte**, **Tauri (Rust)**, and **TanStack Start** in my own time.

I’m a strong advocate for great **developer experience (DX)** and **tooling**. I am quite involved in the tech space and love trying new things. Someday I aim to transition into **full-stack** and eventually grow into an **architect** role.

## Languages

<b>English</b>	<b>Dutch</b>	<b>Frysian</b>
	Native language	Province "language"

## Skills

<b>HTML</b>	<b>(S)CSS, Tailwind, Styled components</b>	<b>JavaScript</b>
<b>TypeScript</b>	<b>React</b>	<b>NextJS</b>
<b>Git</b>	<b>NPM, PNPM, Yarn, Bun</b>	<b>SolidJS, Tanstack Start,Svelte</b> Hobby
<b>Figma &amp; Photoshop</b>	<b>Docker</b>	<b>SQLite (LibSQL), PostgreSQL</b>
<b>Drizzle-orm, Prisma</b>	<b>NodeJS</b> Hobby - Hono, Express	<b>Lua</b>
<b>Vim, SSH, Shell/Bash/Fish, CMD</b>	<b>CI/CD</b>	

## Experience

<b>Brainstud / Allyoucanlearn</b>	<b>2025 - current</b>
Frontend developer <a href="https://brainstud.nl">https://brainstud.nl</a>	Zwolle / Hybrid

Worked at a small company building an e-learning platform for Dutch mbo students and teachers, following the Shape Up methodology. The tech stack consisted of a well-architected **Next.js** application with **TypeScript**, and a custom REST layer via **React Query** connecting to a separate **Laravel** back end.

<b>Pleio</b>	<b>2023 - 2025</b>
Front end developer <a href="https://pleio.nl">https://pleio.nl</a>	Remote

Worked entirely **open source**, exclusively for **non-profit and government** organizations, in an **autonomous Kanban** setting with a small team of external principal freelancers.

Primarily worked on a site builder used by a large portion of the government as their **intranet**, built in **React**, **GraphQL**, and Django. Completely redesigned and developed **FSV** (Fraude Signalerings Platform) in plain **JavaScript**, **SCSS**, and Django. Also contributed to the ongoing development of a PDF-checker in **Vue**.

<b>Lasaulec/Distil</b>	<b>2022 - 2023</b>
Software developer <a href="https://lasaulec.nl/">https://lasaulec.nl/</a>	Remote

Worked in-house, fully remote, and autonomously. Contributed to a React-based inventory management application and rebuilt the entire front end of the custom core webshop as the sole front-end developer, using ``.cshtml`` (Razor), a custom SCSS framework, and JavaScript.

<b>Tickles</b>	<b>2016 - 2022</b>
Front end developer <a href="https://tickles.nl">https://tickles.nl</a>	Lemmer, Joure

Started as an intern, learning the fundamentals of front-end development by building fully custom Magento 2 webshops from scratch for both B2B and B2C clients, using ``.phtml``, SCSS (BEM), and JavaScript (Vanilla, jQuery, and KnockoutJS).

## Education

<b>ROC Friese Poort</b>	<b>2013 - 2017</b>
Graphic Design <a href="https://www.firda.nl/locaties/harste">https://www.firda.nl/locaties/harste</a>	Graphic Design

School is nowadays called Firda. Did two internships. One at Speak where I did WordPress and narrow casting, and at Tickles, in which I got offered a job after the end period.

If I wouldn't have been offered the job, I would have continued studying CMD (Communication & Multimedia Design).

## Projects

<b>Fync</b> Package to unify populair API's <a href="https://docs-fync.vercel.app">https://docs-fync.vercel.app</a> A package I built because I got tired of all the different API's when working with common API's like GitHub, Vercel, NPM, Spotify and many more. <a href="https://github.com/remcostoeten/fync">https://github.com/remcostoeten/fync</a> <a href="https://www.npmjs.com/package/@remcostoeten/fync">@remcostoeten/fync</a> npm, TypeScript, Package	<b>RYOA</b> Showcasing how to roll your own auth in NextJS <a href="https://github.com/remcostoeten/nextjs-15-roll-your-own-authentication">https://github.com/remcostoeten/nextjs-15-roll-your-own-authentication</a> Showcasing that rolling your own auth is not as hard as people make it seem like. Database is broken in the demo but source code is fine. oauth, jwt, nextjs, typescript, encryption, postgresql, libsql	<b>Various projects</b> I build a lot <a href="https://github.com/remcostoeten">https://github.com/remcostoeten</a> <b>DX &amp; Tooling</b> <ul style="list-style-type: none"><li><b>Docki</b> – Easy insert with AI (local/cloud) or none, JSDoc/Docstrings.</li><li><b>Hygienic</b> – Tool to clean up your code mess.</li><li><b>Turso (SQLite/LibSQL)</b> – Create and retrieve environment variables with one script.</li></ul>
<b>Drizzleeasy</b> CRUD made easy <a href="https://drizzleeasy.vercel.app/">https://drizzleeasy.vercel.app/</a> A small package to make CRUD extremely easy in NextJS using Drizzle-orm with a chainable syntax npm, package, ORM	<b>Working on..</b> <b>.. Working on</b> <ul style="list-style-type: none"><li>An MDX &amp; code snippet desktop application in Tauri 2.0 &amp; React.</li><li>A database management application in Tauri 2.0 &amp; TypeScript.</li><li>A work commute and expense tracker in Next.js + PostgreSQL.</li><li>... dozens of others.</li></ul>	<b>Components</b> <ul style="list-style-type: none"><li>The <u>most beautiful</u> and easy-to-use file tree you'll see.</li><li>The <u>most beautiful</u> and easy-to-use code block component you'll see.</li></ul>