

Jeroen Derks



www.derks.dk

+316 23 68 65 29

Amsterdam, NL

jeroenderks88@gmail.com

Experienced Full-stack Developer with a knack for design and collaboration. Proficient in React, NextJS and TypeScript across app, frontend and backend development. Passionate about boosting quality of work and facilitating team growth. Let's build some great online and offline experiences together!

Core skills

React	•••••	Next	•••••	TypeScript	••••	Styling	•••••
Payments	••••	CI / CD	••••	Git	••••	Testing	•••
Communicating	•••••	Teaching	••••	QA	•••••	Managing projects	•••••

Experience

Frontend developer for Label A, Amsterdam (NL)

11/ 2022 - current

- Drove the development of Expo based KeesingApp delivering on time, and ensuring client retention.
- Developed recurring payments for Zelf using AWS and Mollie, resulting in an increased revenue of 42%.
- For DocumentChecker, developed a fast-loading web application using NextJs resulting in users finding their documents 58% faster.
- Provided mentorship to junior developers, fostering a culture of learning and growth within the team.
- Collaborated with product managers and stakeholders to define technical requirements and roadmap for upcoming projects, aligning with business objectives and user needs.
- Drove the adaptation of style systems.

Frontend developer for Laudo Designagentur, Berlin (DE)

10/ 2020 - 10/ 2022

- Attracted 150 organic visitor daily for heysports.io after building the SEO heavy NextJS frontend.
- Developed and conceptualised the global job wall feature for the talentfinder app. These jobs now reaches up to 35.000 talents while generating an extra revenue stream for the app.
- Developed a frontend for a 3d printing platform for the German army. Allowing stakeholders across the organization to use the 3d printing facilities and share parts across all departments.

Frontend developer and designer for DHI GRAS, Copenhagen (DK)

06/ 2018 - 09/ 2020

- Designed and developed DHI GRAS' company website, and promotional videos.
- Defined and developed data viewers standards. Allowing clients to interact with the data in a more effective and engaging way.
- Developed and designed a platform that monitors crop types and farm management practices for the Danish agricultural ministry. This saves 1800 yearly physical visits and has won the Danish innovation award.

Education

BA Art & Technology, University of Aalborg (DK)

09/ 2013 - 06/ 2016

BA International Communication and Media, UoAS Utrecht (NL)

09/ 2008 - 06/ 2013

Languages

English	•••••	Dutch	•••••	Danish	•••	German	••
---------	-------	-------	-------	--------	-----	--------	----