

Daan Schenkel

Full-Stack Web Developer

daanschenkel.nl

daan@daanschenkel.nl

SKILLS

CSS

MySQL

SQL

PHP

Java

JavaScript

Node.js

React

Next.js

HTML

HOBBIES

Coding

Singing

Sport

LANGUAGES

 \star Dutch

English



**

WORK EXPERIENCE

Talentissimo

(-)

Building a blogging website

Made a custom-coded PHP blogging website for people with giftedness.

Starling Days

Designing and creating a band website

Designed and created a band website for the band "Starling Days". Updates site and manages hosting.

https://starlingdays.com

PraktijkBijBaan

Building a full-stack website for education

Developing a full stack website where people with less knowledge can find jobs that appeal to them and bring them in contact with people that can give them this job!

Karen.pics

Frontend developer

A website where people can upload images and share them easily. https://karen.pics

SeasonMC

Developer & Manager

Developer for the Minecraft server SeasonMC. Developed Minecraft plugins. Also made business decisions.

Snowcloud

Developer

Created a web portal where users could notify of their absence, see the staff list, view banned users, Give users strikes, appeal them, Demote/promote them and much more.

Wearning

Owner & Developer

Developed a website that would get the current weather and the wardrobe of the user, and would give the user the best combination of clothes to wear for the day.

Minecraft Quest

Full-stack Developer

Developing a website that shows users a bingocard, and lets them complete it in Minecraft. The 2 systems are linked to eachother using Java and web apis. This would automate (almost) the entire event.

https://mcquest.nl

P.E.T.S

Full-Stack Web Developer

Made and maintains the online learning environment and website for P.E.T.S. https://petsproject.nl

is-a.dev

Open Source Developer

Working on the register site, analytics and webhosting. https://manage.is-a.dev

Bakfiets

App Developer

Making an app with live follow feature, ordering, payments and more.

Coming Soon

(-)

(-)

(-)

(-)









