# Koen Schoute

## Software Development



#### Frontend Developer and Linux Enthusiast

### About me

My name is Koen, I am a frontend developer based in Amsterdam, passionate about building innovative and efficient web solutions. While I want to continue growing in frontend in the short term, I would also like to grow into a fullstack role in the long term. I am detail-oriented, enjoy getting things 'right' the first time, and love learning about new technologies.

## Skills

Frontend Experienced with Vue.js, Bootstrap, Tailwind, and Twig. Also experienced with 'raw' HTML, CSS, and JavaScript

Drupal Experienced with Drupal configuration and Drupal-specific frontend development.

Methodologies Experienced in Agile workflows and continuous integration.

C# Minimal experience with the C# and .NET framework, in combination with microservices, T-SQL, and web technologies.

Operating Experienced with Linux (since 2008), Windows and MacOS Systems

## Experience

Aug Web Development, Synetic, Haarlem

2022–Feb Web development within an agency focusing on enterprise customers. Gained experience 2025 in Drupal, Twig, Tailwind, and Vue.js. I also safeguarded our ISO 27001 certification. I learned to work in a dynamic environment with frequently shifting priorities.

Feb **Graduation Internship**, *Synetic*, Haarlem

2022–Aug I conducted research to determine if the Web Components standard could be used to create a framework-independent library of standard components for multiple customers.

Mar Junior C# Development, eVerbinding, Woerden

2020—Sep C# Backend development for automated invoicing and administration 2020

Sep 2019-Feb Web Development, Kroot.dev, Utrecht

2020 Vue.js web application development in a startup. Technology involved: HTML, CSS, JavaScript, Vue.js

Dec Software Development, EY, Amsterdam

2017–Aug Gained experience as a software developer in a corporate culture. My focus was on use-case-specific modifications to our internal workflow management product.

Technology involved: C#, ASP.NET(MVC), HTML, JavaScript, T-SQL

feb 2014–jun Internship Software Development, Heemskerk Innovative Technology, Nieuwegein 2014 Internship, investigation of integration ROS (linux based real time middleware) and haptic robot controller with Windows-based robot simulation. The purpose was to be able to seamlessly switch between controlling an simulation or controlling an actual robot. Technology involved: RedHat Linux, C++.

## Education

2021-2022 **Technical Computer Science**, *Hogeschool van Amsterdam*, Amsterdam Graduated from Technical Computer Science

2020-2021 Audio Engineer, Instituut voor Audio- en Belichtingstechniek, Utrecht

2012-2016 **Technical Computer Science**, *Hogeschool van Amsterdam*, Amsterdam Studied computer science with a focus on embedded software development

## Languages

Dutch Fluent

English Professional