Koen Schoute

Software Development



Medior Frond-end Developer and Open Source Enthusiast

About me

My name is Koen, located in Amsterdam. I am looking for a new job. Most of my career so far has been focused on front-end technologies, I would like to continue my development on that in the short-term, and I would also like to get some experience with backend technologies in the long run. I am detail oriented. I enjoy getting things 'right' the first time, and I enjoy getting to know new and innovating technologies.

Skills

Frontend Experienced with VUE.JS, bootstrap, tailwind and twig.

Drupal Experienced with Drupal configuration and drupal-specific frond-end development

C# Minimal experience in the C# and .NET framework. In combination with micro services, TSQL and webtechnology.

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

Experience

aug Web Development, Synetic, Haarlem

2022-current Web development within a agency with a focus for enterprise customers. Gained experience in Drupal, Twig, Tailwind and VUE.js. I also safeguarded our ISO27001 certification. I learned to work in a dynamic environment with often shifting priorities.

feb 2022-aug Graduation Internship, Synetic, Haarlem

2022 I did a research to see if the webcomponents standard could be used for creating a framework-independent library of standard components to be used for multiple customers.

mar 2020-sep **Junior C# Development**, eVerbinding, Woerden

2020 C# Backend development for automated invoicing and administration

sep 2019-feb Web Development, Kroot.dev, Utrecht

2020 VUE.js webapplication development in a startup. Technology involved: html/css/javascript, VUE.js

dec 2017-aug **Software Development**, EY, Amsterdam

2019 Gained experience as an software developer in an corperate culture. My focus was on usecase-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 intergration ROS (linux based real time middelware), haptic robot controller with windows-based robot simulation. The purpose was to be able to seamlesly 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 Finisching up studies

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

2012-2016 **Technical Computer Science**, *Hogeschool van Amsterdam*, Amsterdam Computerscience with an focus on embedded software development.

Languages

Dutch Fluent

English Professional