



STEFAN DE RAADT

SOFTWARE DEVELOPER

Phone: 06 8318 9996

E-mail: stefanderaadt@gmail.com

Portfolio: <https://stefanderaadt.nl>

ABOUT ME

My name is Stefan de Raadt, I'm 22 years old and I live in Maurik (Gelderland).
In my spare time I like: gaming, hiking, sport fishing, skating and running.
Furthermore, I like to discover the latest techniques/frameworks in the field of software.

EXPERIENCE

Freelance Software Developer

NTR Dutch public-service broadcaster – Het Klokhuis (2019)

- Worked on the new Gamestudio, a web app that allows users to build their own games and share them with other users.
- Techniques: ReactJS, Sass and Javascript (ES6)

Software Developer / Intern

Minox (2018 – present)

- Developed my internship assignment where I had to link ledger accounts to RGS (Reference General ledger Scheme). Because of this assignment its easier to connect and share data between ledger accounts in for example dashboards.
- Techniques: ReactJS, NodeJS, Docker, Microservices and Javascript (ES6)

Software Developer / Intern

Astecom (2016 – 2018)

- Final internship at: ROC A12. I was mainly busy with an unknown language: PxPlus. This internship made me much better at solving problems independently, mainly because of the lack of documentation/information about this language.
- Techniques: PxPlus, PHP, Laravel and ReactJS

Intern

TWS Media (2015)

- First internship in which I gained a lot of general programming knowledge. TWS Media was a company that mainly developed websites in Drupal.
- Techniques: HTML5, CSS3, Javascript, Drupal and Java

SKILLS

Languages

- Javascript (ES6/ES5), HTML5, CSS3, Sass, Java, Json, NodeJS, PHP, Ruby and C# .NET

Frameworks/Tools

- ReactJS, VueJS, Jest, JUnit, Git, Docker, ExpressJS, Laravel, Spring Framework, Unity, Xamarin, Bootstrap, Bulma and Ruby on Rails

Other skills

- Scrum, Test Driven Development and various Design Patterns

EDUCATION

HBO-ICT Software & Information Engineering

HU University of Applied Sciences Utrecht (2016 – present)

MBO 4 Software Development

ROC A12: Intermediate Vocational Education in Software Development (2013-2016)