Michelle Honnebier

Software Engineer



Personal details

Michelle Honnebier



info@tech-travelers.com



+31 6 49097726



June 24, 1998



Female



Dutch

Languages

Dutch



English



Programming languages

Node.js

••••

Typescript

••••

Vue / NuxtJS

•••••

HTML / CSS / Javascript

Python



Java



Education

Application- and media developer (completed)

Novacollege, Haarlem

Employment

Freelancer

2023 - Present

2015 - 2018

Tech Travelers

 Worked fully remote from different countries while still delivering the same quality work as back home.

Utilized time zones to finish time related work before people waiting for it
wake up while still keeping enough overlap to communicate with the rest of
the team.

Medior developer

2020 - 2023

Saysimple, Haarlem

- Developed the frontend using Vue.js, creating new features and fixing bugs to improve the usability of the platform.
- Utilized Nest.js with TypeScript to design and implement performant and efficient programs to create an efficient backend, fixed bugs, and create new REST full endpoints.
- Served as a scrum-master in a team of 8 people. Leading meetings, coaching the team, and coordinating the deployment of tickets to make sure everything goes live smoothly and on time.
- Completed an advanced Scrum Master course to improve team building and leadership skills
- Contributed to the development of microservices architecture, enhancing the scalability and maintainability of the company's software products.
- Written unit tests using Jest, ensuring the reliability and stability of the company's software products.

Freelancer 2017 - 2020

Acali Software, Haarlem

- Developed dynamic and responsive websites using Vue.JS and Nuxt.JS, ensuring optimal user experience and performance.
- Implemented robust server-side functionalities using Express.js, enabling seamless data processing and retrieval for web applications.
- Leveraged Atom to build custom software solutions, streamlining workflows and enhancing overall productivity for clients.
- Designed and developed cross-platform mobile apps using IONIC, utilizing cutting-edge technologies to deliver top-notch user experiences.

Junior developer

2016 - 2017

Captain Stubing, Beverwijk

- Worked on front-end projects using Angular, React, and Nuxt.js frameworks to build dynamic and responsive user interfaces for web applications.
- Developed microservices using Express.js, building scalable and maintainable APIs.
- Configured NGINX as a reverse proxy to connect microservices and optimize web traffic routing.
- Containerized microservices using Docker instances and managed them with Docker-compose.