



NORA VELDE

Junior Fullstack Developer

+46 7680 791 94
nora@velde.se

github.com/snoira
noravelde.com

About

Frontend-leaning fullstack developer with SaaS-experience, strong TypeScript fundamentals and a user-centric mindset.

Skills

Programming Languages

JavaScript, TypeScript, HTML, CSS, Python

Libraries & Frameworks

React, Next.JS, Node.JS, TailwindCSS, Astro

Tools & Platforms

Git, Github, Github Actions, Netlify, Storyblok, Sanity, Docker, Prisma, MongoDB, MySQL, AWS

Languages

Swedish - Native language

English - Fluent

References

Contact info will be provided upon request

Experience

Freelance Web Developer

nov 2025 - today

I create custom websites for smaller clients, handling design, development, and client collaboration.

Integration Engineering Co-Op

nov 2024 - may 2025

Funnel AB

- Handled customer requests and built customized API clients for marketing data in Python.
- Led the migration of an internal monitoring tool from Vue.js to React, rebuilding the application from scratch using React, TanStack Query, Axios, and Funnel's UI library.
- Implemented a new "Snooze" feature with a new API endpoint and versioned API (v3) to maintain backward compatibility.
- Designed and deployed a multi-environment CI/CD pipeline to AWS (staging, US & EU production).
- Collaborated cross-functionally, led a team workshop, and delivered the project within 2.5 months.

Work and Travel

2015 - 2019

After finishing highschool I alternated between working multiple service and traveling.

Education

Web Development Fullstack Open Source

2023 - 2025

Nackademin

Courses focused on JavaScript, React, and Express.js, with team-based Agile (SCRUM) projects and experience working with both SQL (MySQL) and NoSQL (MongoDB) databases.

Social Geography

2021 - 2023

Uppsala University

Studied a combination of courses focusing on social geography, community planning and GIS.

Biology and Environmental Science

2019 - 2021

Swedish University of Agricultural Science

Studied a combination of courses focusing on chemistry, ecology and physical geography.