IVAR VAN WOONING FRONTEND ENGINEER





EDUCATION

BSc Creative Technology

University of Twente 2014 - 2018

MSc Business Administration

University of Amsterdam 2018 - 2019

SKILLS

- Frontend Development React, Next.js, TypeScript, JavaScript, CSS
- UI/UX Design Figma,
 Wireframing, Prototyping,
 Accessibility
- Backend Development Python, REST APIs, PostgreSQL, MySQL
- Cloud & DevOps Docker,
 Kubernetes, Azure Pipelines
- Testing Selenium, Playwright, Jest, Pytest

CERTIFICATES

Professional Scrum Master

Professional Scrum Product Owner

+31 6 83 13 18 02
ivarvanwooning@gmail.com

PROFILE

Frontend Engineer with 7+ years of experience building **innovative web applications** in **fintech**. Passionate about **Bitcoin**, finance, and solving complex problems with clean, user-focused design. As **Lead Frontend Developer** at PwC's Data & Tech team, I've built and launched scalable products for banks, insurers, and internal accounting systems, from risk management platforms to analytics dashboards.

I combine strong technical skills in **React**, TypeScript, and modern frontend architectures with an interest in **UI/UX**, product thinking, and entrepreneurship. Known for designing beautiful interfaces and adding dark mode to everything I touch.

I thrive in a fast-paced and collaborative environment. I enjoy leading cross-functional projects, mentoring team members, and driving **innovation**. I'm always eager to **learn**, **grow**, and continuously **improve**.

WORK EXPERIENCE

Lead Frontend Engineer - Risk Management Software

PwC / Amsterdam

- Owned full feature lifecycle from API integration to polished UI using React, TypeScript, and D3.js in a critical enterprise platform for 5 clients.
- Improved reliability and system monitoring; integrated automated tests (Selenium) into Azure CI/CD pipelines.
- Collaborated cross-functionally to deliver a scalable, user-focused solution.

Product Owner & Lead Frontend Engineer - GAP

PwC / Amsterdam

- Led frontend development and feature delivery for large-scale accounting automation platform within PwC.
- Performed code reviews, testing, and refactoring to ensure maintainable, high-quality code.

Full Stack Developer - Loan Portfolio Dashboard

2020-2021

- PwC / Amsterdam
- Developed a loan portfolio analytics platform, enabling financial stakeholders to make data-driven decisions.
- Built advanced data visualization dashboards using React, TypeScript, and D3.js, enhancing insights into loan performance.
- Collaborated across teams to translate business requirements into a scalable, performant solution.

Leerdam, Utrecht, The Netherlands

2024-present

2021-present