

William Tremblay

(Senior Web & Mobile Developer)

Pohjoisesplanadi 11, Helsinki, Finland | +358 93101642 | champion5star247963@gmail.com

Summary

Full-stack engineer with over 7 years of experience in web development, managing all aspects of the development process. Worked on 20+ projects and solved complex business problems in various industries including marketing, healthcare, and eCommerce. Consistently saved costs while increasing profits.

Work Experience

Senior Software Developer 2019.4 - 2020.3

ASPIRITY

- Served as a second developer on a system modernization project. Built the app architecture and design system components.
- Implemented workflows and guidelines for code consistency, readability, maintainability, and testability.
- Conducted R&D (research and development) for libraries and ways to improve our codebase. Helped and mentored junior developers from various backgrounds.

Senior Software Developer 2015-07 - 2018-04

NATURALLY

- Maintained and improved the client portal React application.
- Implemented workflows and guidelines for code consistency, readability, maintainability, and testability.
- Conducted R&D (research and development) for libraries and ways to improve our codebase.
- Refactored and upgraded the continuous integration code of our main repository and created a gem to make available to other projects. Initiated the migration of our CI infrastructure from AWS to Google Kubernetes Engine.

Senior Web Developer 2013.01 - 2015-04

EVINCE DEVELOPMENT

Modeled the future database for iOS CycleMap application. Wrote scripts that automated the decisions to add bike lanes to the application.

Created multiple web tools to use and modify the data in the database. Developed a test automation and report generation application for an information system used in local community service centers.

Education

Bachelor of Computer Science 2008 - 2012

Helsinki University

Skills

React



Angular



Vue



Nuxt



Node.js



PHP



Laravel



Python



Django



MongoDB



MySQL



Bootstrap/CSS/Html



Javascript

