Romain J. Giovanetti

Full-Stack Software Engineer romain@giovanetti.fr

Profile

Full-Stack Engineer with 11 years of international experience in designing, developing, and maintaining scalable web applications.

Passionate about high-quality code, user-centric design, and performance optimization.

Specializing in **modern web technologies**, including React.js, Node.js, Java EE, Symfony, and microservices architecture.

Strong **problem solver** with a focus on **system design, scalability**, and cloud deployments (AWS, Docker).

Main Skills

Fields

- Critical Thinking & Problem Solving
- Usability & Performance Optimization
- Software Architecture & System Design
- Software Development Life Cycle
- · Code Quality & Testing
- · Cloud Architecture & Scalability
- Security & Authentification

Technologies

- Front-End: React.js, Redux, TypeScript, Storybook, SASS, MobX
- Back-End: Node.js, Express, Java EE/ Spring Boot, Symfony, RESTful APIs, Microservices
- Databases: MySQL, MongoDB, Oracle PL/SQL, Elasticsearch
- DevOps & Cloud: Docker, Git, AWS
- Testing & Tooling: Jest, PHPUnit

Languages French (Native), English (Fluent, PTE Academic 84/90, CEFR C1)

Experience

Full-Stack Engineer (Freelance)

Nov. 2023 - Today
Saint-Memmie
France

La Maison De L'Eleveur

- Enhanced front-end performance and user experience, boosting engagement and navigation, increasing conversion rates, and raising the Google Lighthouse score from 83 to 94.
- Upgraded back-end from Symfony 4 to Symfony 5, with extensive code refactoring, improving scalability, maintainability, and performance—reducing page load time by up to 75% (from 1200ms to 300ms).
- Overhauled email management system with enhanced security protocols and email signing, reducing email rejection rates by 80% and improving deliverability.

Champagne Carole Haudot

 Developed a custom configuration interface, transforming a previously static website into a more dynamic and manageable platform.

Saint Joseph College of Maasin, Leyte, Philippines

Took over and revamped an unfinished grading application, originally
developed by a student, addressing critical security flaws, extensive bugs,
and unstable code. Refactored key components, implemented new features, and
continue to enhance its functionality and security.

May 2023 - Oct. 2023

Melbourne, Victoria

Australia

Software Engineer (Frontend) – Specialist Experience Team

Canva

 Implemented infinite scroll on the user activity log page of a specialized internal web app, enabling troubleshooting specialists to access unlimited historical data. Optimized data fetching by handling microservices with and without pagination support, using React, and MobX.

- Designed and developed a dynamic theme module to enable seamless integration of seasonal and event-based decorations (e.g., April Fool's, Christmas) into the web application.
- Refactored the codebase, replacing deprecated components and services, and migrating internal API calls and components to their latest versions, resulting in improved stability, maintainability, and performance.
- Increased test coverage by implementing comprehensive unit tests for previously untested component presenters.
- Contributed to shaping an 18-month strategy to mitigate linear cost escalation due to user growth by leveraging machine learning, OpenAl language models, and usability enhancements for specialist tools.

Dec. 2019 - Apr. 2023

Saint Memmie

France

Full-Stack Engineer (Freelance)

La Maison De L'Eleveur

- Developed an automated quote generation system handling 39 different templates using Dompdf, enabling seamless creation and delivery of PDF quotes to customers. This freed up the workload of 2.5 team members, allowing them to focus on higher-value tasks.
- Initially built 8 custom product assistants using vanilla JS, allowing customers
 to easily order products like custom-cut metal sheets, pre-assembled kit doors
 for agricultural buildings, and gutters on the website. Later, rewrote one
 assistant using React and TypeScript for improved performance and scalability.
- Designed and implemented dynamic pricing modules, calculating product prices based on multiple factors, including custom specifications and quantity/ length.
- Introduced full responsiveness to the front-end, tweaked the UI for touchscreens, and optimized the website for tablets and smartphones, enhancing the mobile experience.
- Developed a custom order management system, allowing quotes to be converted into orders using a temporary token.
- Developed a tracking module that monitors unfinished orders at each step. If a customer abandons an order, a commercial representative is alerted to follow up via call or email.

Previous Experience

Software Developer (VIE Program) | Coface North America

May 2018 - Nov. 2019 | Princeton, New Jersey, United States of America

Full-Stack Engineer (Freelance) | La Maison De L'Eleveur / Champagne C. H. Sep. 2017 - Apr. 2018 | Saint Memmie, France

R&D Engineer | CNRS / Université de Lille / CRIStAL Lab. / NOCE Team Oct. 2014 - Aug. 2017 | Lille, France

Full-Stack Engineer | La Maison De L'Eleveur

Jun. 2014 - Sep. 2014 | Vouziers, France



Explore more of my work and side projects at giovanetti.fr/resume

Education

Master's Degree in Computer Science, Université de Lille, France (2013)

• Exchange program at TU Graz, Austria (2012)

Links

n giovanetti.fr

github.com/ganoninc

in linkedin.com/in/romainjg

</> leetcode.com/RomainJG