

Mohamed Rhallab

Front-end Developer

581.999.0687 | rhallab.dev@gmail.com | Quebec City, QC | [LinkedIn](#) | [Website Portfolio](#)

PROFILE SUMMARY

As an experienced web developer, I have a proven track record of building interactive and responsive websites and web applications. I am passionate about crafting engaging user experiences. My proficiency in various JavaScript frameworks and programming languages enables me to tackle diverse projects and consistently deliver high-quality results.

SKILLS

TECHNICAL SKILLS

HTML | CSS | SASS | Bootstrap | Tailwind | Javascript | Typescript | Vue.js | Vuex | Pinia |
Vue Router | Nuxt.js | Quasar | React.js | Node.js | Django | JQuery | Headless Cms | Git | Jira |
SEO | Web Accessibility | Rest Api

PROFESSIONAL SKILLS

Agile Methodology | Team Leadership | Excellent Communication | Understanding of Design
Systems | Analytical Problem-Solving | Project Management | Strategic Planning |
Process Improvement

OTHER TECHNICAL SKILLS

Java | C# | DOT.NET | PHP | Python

WORK EXPERIENCE

PRINCIPAL FRONT-END DEVELOPER

Éditions du Journal de l'assurance | Montréal, QC | Start of May 2022 - Present

- Successfully established a new front-end architecture that improved scalability and performance of the company's website that attracts a steady flow of over 1,000 unique daily visitors and subscribers
- Developed secure, interactive web applications using Vue.js and Django that provided an intuitive user interface for the users.
- Created a new subscription payment flow with Stripe, enabling seamless payment transactions and increased revenue.
- Created several independent yet interconnected modules to cater for the many revenue-generating business activities, among which are the multi-tier subscriptions (individual & groups), event management, self-service, marketing etc.
- Replaced the current front-end architecture from Django to Vue.js, resulting in a modern and responsive website with improved user engagement.
- Created new reusable components for the UI-Kit, resulting in a streamlined development process, increased productivity, and a consistent user interface across all projects.

FRONT-END DEVELOPER

Beet | Quebec City, Qc | Oct 2021 - End of April 2022

- Led the front-end development of medium to large-scale web projects for renowned clients in Quebec and Canada with thousands of unique daily visitors.
- Utilized WordPress headless CMS and Nova CMS for seamless content integration with Vue.js, resulting in an efficient and user-friendly development process
- Created new reusable components for the UI-Kit, resulting in a streamlined development process, increased productivity, and a consistent user interface across all projects.

Mohamed Rhallab

FULL-STACK DEVELOPER

Freelancing / Consulting | Quebec City, Qc | Mar 2020 - Oct 2021

- Ensured compliance with full stack standards and conventions, resulting in a consistent and maintainable codebase.
- Led new web projects as both a developer and project manager for multiple clients, ensuring successful project delivery within budget and on time
- Demonstrated the ability to understand client needs and provide appropriate solutions to meet their requirements.
- Successfully translated design systems into code while ensuring the responsiveness and reusability of components, resulting in a consistent and polished user interface across the website.

PROJECTS

Insurance Portal / Portail de l'assurance

Present

The portal attracts a steady flow of over 1,000 unique daily visitors and subscribers. It encompasses a range of distinct yet interconnected modules designed to support various revenue-generating business activities. These modules include multi-tier subscriptions for both individuals and groups, efficient event management, convenient self-service options, and effective marketing strategies.

Principal Front-end Developer | www.insurance-portal.ca

Ilo

Jan 2022 - April 2022

I collaborated with a team of developers on the website for ILO. We worked together to create a user-friendly platform that simplifies the apartment search process. My role as a front-end developer involved implementing intuitive navigation, responsive design, and interactive features. Our collective efforts resulted in an efficient and user-friendly website that assists individuals in finding their ideal apartments in Quebec.

Front-end Developer | www.ilo.ca

Alfred Technologies

Oct 2021 - Jan 2022

I led the development of the ALFRED TECHNOLOGIES website (as the only front-end developer working on it), a leading technology company specializing in automation and artificial intelligence. My role involved creating a responsive and user-friendly interface that effectively showcased their innovative products and services. By implementing clean code and integrating dynamic features, I enhanced the website's performance and user engagement, resulting in a modern and professional online presence for ALFRED TECHNOLOGIES.

Front-end Developer | www.alfredtechnologies.com

EDUCATION

DEC in Web Application Development, | College Limoilou, Quebec City, Qc

Aug 2018 - Jul 2021

Bac in Mathematical Sciences, | Pythagore High School, Mohammedia, GC, Morocco

Sep 2015 - June 2018