DOMINIC FOURNIER

Senior Frontend Developer & Product Designer

(438) 820-4765 • contact@dominicfournier.com • dominicfournier.com

As a senior frontend developer and product designer, I specialize in designing aesthetically pleasing and feature-rich user interfaces. With over 7 years of experience, I have demonstrated expertise in the design, management and development of modern web projects. I am committed to continually optimizing the user experience in measurable ways, improving internal tools and achieving the company's strategic goals.

PROFESSIONAL EXPERIENCE



Pinax • Frontend Developer & Product Designer

Ottawa, October 2021 to today

- Define product-specific objectives for achieving company OKRs
- Design, develop and maintain the company website, the main web application and several related web applications
- Manage Agile projects, establish priorities and distribute tasks to the Frontend team
- Promote good practices within the Frontend team, guide junior developers



Oreus • Co-founder - CTO

Sherbrooke, June 2021 to December 2022

- Provide advice on business strategy and technology product development
- Produce flow diagrams, models and deploy web solutions
- Establish a strategic growth plan based on the company's finances
- Design the company's brand, website and service offering



Fanslab • Lead Developer

Montreal, June 2020 to June 2021

- Collaborate with stakeholders to define product requirements
- Develop the main functionalities of an event platform in 4 weeks
- Coordinate the development team, lead the hiring process
- Establish tools and processes that allow the business to grow



- Develop and maintain 4 internal web applications using React, Firebase and the JIRA API
 - Internal ideation platform, feedback collection and analysis platform, Jira module, embedded corporate news application
- Develop and maintain a documentation aggregation Python script for public distribution



Cactusoft • Full Stack Developer (intern)

Laval, September to December 2017

- Design and develop new user onboarding features
- Learn the basics of the profession; GIT, manage tasks, write automated tests, deploy new versions of the application, learn a web framework (Angular)

TECHNICAL SKILLS

Programming Languages

HTML, CSS, SASS, JavaScript, TypeScript, Python, Java, JSON, SQL, XML

Frameworks & libraries

Next.js, React.js, TailwindCSS, Angular, JQuery, C#

Platforms & Software

- **Design & Prototyping**: Figma, Photoshop, Midjourney
- Version Contrl: GIT, Github, BitBucket
- Project Management: Jira, Confluence, Notion
- Deployment: Vercel, Firebase
- Test: Jest, Postman, Team City
- Others: noSQL, Mailchimp, Sendgrid

Others

REST, Agile Methodology, Web performance analysis, Communication, Product management, Design System, Responsive Design

EDUCATION

Baccalaureate in Software Engineering (interrupted ¹) École de technologie supérieure

Montreal • September 2016 to May 2019

DEC - Systèmes ordinés

Collège de Maisonneuve Montreal • September 2013 to June 2016

LANGUES

Fluent in French and English

¹ I successfully completed the majority of my coursework (104 out of 143 credits) in software engineering. However, I chose to pivot towards hands-on experience and professional growth. Since then, I have dedicated myself to applying and enhancing my skills through real-world projects and continued learning. This practical approach has allowed me to deepen my expertise and stay current with industry trends.