

Ian Bedard

Full Stack Web Developer

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Full-stack developer with proven experience modernizing legacy web applications and leading development teams in Agile environments. Specialized in React and JavaScript with a strong focus on accessibility, user experience, and design systems. Demonstrated ability to automate workflows, implement standardized processes, and collaborate with cross-functional teams to deliver high-quality solutions. Experience spans both development and design, with proficiency in the full project lifecycle from wireframing to deployment.

EXPERIENCE

Web Developer

Public Services and Procurement Canada | Apr 2021 - Present

- Refactored legacy web applications using jQuery to React, improving user experience, accessibility, and performance
- Developed interactive prototypes using JavaScript and React, leveraging GC Design System components to adhere to Government of Canada standards
- Worked in a Git-based version control environment using Bitbucket to streamline collaboration and code integration
- Collaborated with communication advisors to implement JSON data schemas for consistent structure across departments
- Automated data workflows using JavaScript, converting Excel to JSON and eliminating manual Excel processing
- Managed a team of developers in an Agile environment using Jira for sprint planning and tracking
- Created and deployed interactive wireframes using Figma, applying GCDesign components for usability and design consistency
- Standardized Excel input templates for seamless JSON formatting, significantly improving communication between clients and developers

Graphic Designer (AS-04) (Acting Opportunity)

Public Services and Procurement Canada | Nov 2022 - Mar 2023

- Produced infographics, newsletters, and digital assets for departmental and internal communications
- Designed communications using Adobe InDesign, Illustrator, and Photoshop, aligning with federal branding standards

Web Developer (Internship)

Public Services and Procurement Canada | Jan 2020 - Mar 2021

- Documented applications thoroughly to support maintainability and onboarding of future developers
- Developed and maintained web applications using JavaScript, JQuery and AJAX

Administrative Assistant (Student Position)

Canadian Radio-Television and Telecommunications Commission | Jun 2019 - Aug 2019

SKILLS

Languages

JavaScript, PHP, TypeScript

Frontend

React, Vue.js, Tailwind, Three.js

Backend

Node.js, SQL, GraphQL, REST APIs

Tools

Git, Docker, Bitbucket, Jira

Design

Figma, Photoshop, Illustrator, InDesign, Spline

EDUCATION

CEGEP de l'Outaouais

DEC Multimedia - 2019

CERTIFICATIONS

Azure Fundamentals (AZ-900)

Microsoft, 2025

Security, Compliance, and Identity (SC-900)

Microsoft, 2025

Foundations of User Experience (UX)

Design

Google, 2025

Three.js

Bruno Simon, 2023