

Dane Miller

647-454-5691 | [Email](#) | [LinkedIn](#) | [Github](#)

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, SQL (Postgres), HTML/CSS
Frameworks: React, Node.js, Next.js, Remix, TailwindCSS, Redux
Developer Tools: Git, Docker, Github Actions, VS Code

EXPERIENCE

Frontend Developer

November 2021 – Present

BMO Financial Group

Toronto, ON

- Contributed to a multi-year long initiative which included making sure thousands of public facing BMO webpages were accessible
- Refactored and migrated legacy React code over to a new Next.js / Typescript codebase, included making sure components were accessible by default and followed the WAI-ARIA guidelines
- Led training sessions and conducted code reviews for developers moving over to new tech stack
- Contributed to building out documentation for component / module requirements for an extensive component library

Intermediate Frontend Developer

Jul. 2021 – Oct. 2021

Black Professionals In Tech Network

Toronto, ON

- Worked along side junior developers and helped them build on their frontend skills by conducting pair programming sessions and code reviews
- Collaborated with designers and product specialists to bring the current website design closer to the figma designs
- Improved website performance by refactoring old un-optimized code and changing it to follow proper React standards

Frontend Developer Intern

Mar 2020 – Aug 2020

Wise Publishing, Inc

Toronto, ON

- Evaluate code to ensure that it is valid, is properly structured, meets industry standards and is compatible across all browsers and operating systems
- Improved user experience by adding client side pagination to blade templates which increased article pages viewed by users by 60 percent
- Built a new internal admin UI which helped track things like user clicks, revenue streams and daily revenue totals
- Worked on social sign-in and registration. This resulted in 80 percent of the users that visited the website and read the articles to sign up faster and get access to the other services the website offered.

EDUCATION

Seneca College

Toronto, ON

Diploma in Computer Networking and Technical Support

Sept. 2012 – April 2015