

Max Monis

Software Engineer

(416) 580-1803 | themaxmonis@gmail.com

maxmonis.com

github.com/maxmonis

linkedin.com/in/maxmonis

Summary

Dedicated and detail oriented TypeScript and React developer with 4+ years of professional experience creating scalable, performant, responsive, and accessible applications. Excellent communication skills and a proven track record of asynchronously collaborating with cross-functional teams to deliver high quality code.

Experience

Goat Vote Social media. Sports industry. Remote. goatvote.ca

Full Stack Engineer

Dec 2024 - Present

- React, TypeScript, TanStack Query, TanStack Router, Vite, Tailwind, shadcn/ui, Motion, Vitest, supertest, Testing Library, Node, Express, MongoDB, Mongoose, Redis, AWS S3, ws, OAuth, ESLint, Git, GitHub
- Created full stack application, including REST API, WebSockets, integration with Wikimedia search APIs, automated emailing, internal and external authentication, end to end type safety, caching, and testing

Sowing SaaS and eCommerce. Healthcare industry. 10-25 employees. Remote/hybrid. sowingo.com

Senior Frontend Engineer

Feb 2023 - Nov 2024

Web Developer

Dec 2020 - Feb 2023

- React, TypeScript, JavaScript, HTML, CSS, SCSS, Less, PrimeReact, React Query, React Testing Library, Jest, Playwright, Cypress, MSW, GTM, ESLint, Git, GitHub, GitHub Actions, Sentry, Figma, Confluence, Jira
- Collaborated with product managers, UI/UX designers, QA team, and backend developers to create, maintain, and enhance features, adding comprehensive unit, integration, and e2e tests
- Spearheaded greenfield products, architecting embeddable submodule and standalone widget
- Established and championed best practices with regard to both frontend codebase and RESTful APIs
- Contributed to code reviews and documentation, managed releases to staging and production
- Participated in hiring process, trained and mentored junior developers and interns

Skills

- **Languages & Frameworks:** TypeScript, JavaScript (ES6+), HTML (HTML5), CSS (CSS3), React.js
- **Additional Technologies:** Next.js, Node.js, Express.js, MongoDB, Firebase, Redis, SASS, TailwindCSS
- **Engineering Principles:** Scalability, Performance, Responsiveness, Accessibility, Testing, Maintainability
- **Concepts & Tools:** HTTP, REST, GraphQL, WebSockets, CSR, SSR, SSG, UX/UI, WCAG, SEO, TDD, CI/CD
- **Soft Skills:** Problem Solving, Attention to Detail, Time Management, Collaboration, Adaptability

Portfolio

[maxWellness](#) (est. 2019) uses Next and Firebase. [Margaret's Musings](#) (est. 2023) uses Next and GraphQL. [Venzle](#), [BOMB](#), and [HTM Elements](#) are vanilla TS projects and [Todo](#) uses TanStack Start (all est. 2025).

References available upon request