

Toronto, Canada
647-920-0191

Anthony Chablov

Web Developer

aechablov@gmail.com
[Website](#)
[GitHub](#)
[LinkedIn](#)

Education

Toronto, ON	Seneca College - School of Software Design and Data Science	Sep 2023
▪ Advanced Diploma in Computer Programming		
Waterloo, ON	University of Waterloo	Jan 2021
▪ Bachelors of Geography and Environmental Management		

Work Experience

Web Developer	Euro+Can Group, Toronto, ON	Sep 2022 – Jan 2023
▪ Planned website development , converting mock-ups into a usable web presence.		
▪ Developed and deployed mobile-friendly and responsive websites using React.js , HTML , JavaScript , and CSS .		
▪ Successfully resolved technical issues and provided troubleshooting support to users.		
▪ Collaborated with clients to establish project goals , projections , requirements , and milestones .		
▪ Achieved 100% increase in web traffic and user engagement through effective web hosting solutions.		
▪ Conducted regular website performance audits and optimizations , leading to a 30% reduction in page load time and increased overall site responsiveness.		

Projects

- **Sound Scope:** <https://sound-scope-anthonychablov.vercel.app/>
 - Built a responsive web application using **Spotify's Web API**, **Next.js**, and **OAuth 2.0** for user authentication.
 - Users can view their **top tracks**, **artists**, **recently played songs**, and **playlists**, and can create new playlists of suggested songs based on an existing playlist.
 - Reduced development time by **50% through reusable JavaScript code**, **React.js Hooks**, and **Components**.
 - Cached fetched data in the browser, leading to a **70% reduction in API requests and improved latency**.
 - Achieved a **30% reduction in application bundle size**, resulting in faster page rendering and improved user experience.
- **Personal Portfolio Website:** <https://www.anthonychablov.com/>
 - Developed a responsive, interactive multi-page website using **Next.js**, **TypeScript**, and **Tailwind CSS**.
 - Utilized **Figma** for wire-framing and created **CSS animations** using **Framer-Motion**.
 - Improved initial page load time by **50% through image optimization and dynamic imports**.
 - Reduced bundle size by **35% by optimizing and eliminating unnecessary JavaScript packages**.
 - **100% Cross Browser Compatible** with adherence to **WCAG guidelines**.
- **Street-Art-To:** <https://street-art-to-ada52.web.app/>
 - Created a full-stack application with **Firebase hosting** and **Firestore database** for street art murals in Toronto.
 - Improved app performance by **50% through lazy loading and code splitting**.
 - Reduced latency and server load by **40% through data caching with React-Query**.
- **Task List Tracker:** <https://to-do-list-mern-app.vercel.app/>
 - Developed a **Full-Stack MongoDB, Express.js, React.js, and Node.js (MERN)** application for task management with user-authentication.
 - Optimized **MongoDB database schema**, resulting in a **50% decrease in query time**.
 - Implemented **RESTful API with Node.js and Express** for a **40% reduction in API response time**.

Skills

- **Capabilities:** Responsive and Mobile-First Web Development & Design, Front-End Web Development, Full-Stack Web Development, and UI/UX Design.
- **Languages:** JavaScript ES6 (JS), TypeScript, CSS, HTML5, JSON.
- **Frameworks/Libraries:** React.js, Next.js, Redux, Zustand, Framer-Motion, Tailwind CSS, Bootstrap, Jest.
- **Tools:** Node.js, NPM, MongoDB, Firebase, SASS/SCSS, Git/GitHub, ESLint, Postman, Figma, Adobe Photoshop.

Achievements

- **Smart Cities Hackathon Finalist - Seneca College (Jun 2023):** Developed a health monitoring web-app focused on improving First Nation Health. Achieved **40% code re-usability through React hooks, modular components, and existing libraries**.