Toronto, Canada 647-920-0191

Anthony Chablov Web Developer

aechablov@gmail.com Website GitHub LinkedIn

Education

Toronto, ON Seneca College - School of Software Sep 2023
Design and Data Science

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.