Anthony Chablov

Web Developer

Toronto, Canada • 647-920-0191 • aechablov@gmail.com • LinkedIn • GitHub • Website

SUMMARY

Highly skilled and detail-oriented Front-End Web Developer with 2 years of experience in creating visually stunning and responsive websites and web-applications. With 3 years of experience in HTML, CSS, JavaScript, TypeScript, React.js and Next.js, and 1 year of experience with C# ASP.NET, I specialize in translating design concepts into seamless user experiences. Adept at collaborating with cross-functional teams and clients to understand project goals and deliver high-quality results within deadlines. Demonstrated expertise in optimizing website performance and accessibility, with a strong focus on delivering exceptional user interfaces across multiple platforms and devices. Committed to staying up to date with emerging trends and technologies in the web development field to drive innovation and deliver cutting-edge solutions.

EXPERIENCE

Web Developer, 09/2022 – 07/2023 Euro+Can Group - Toronto, ON

- Successfully executed website development projects by meticulously converting mockups into fully functional web presence using HTML, JavaScript, CSS, and JSON coding, ensuring optimal user experience and adherence to design specifications.
- Demonstrated expertise in Front-End website development by leveraging React.js to create visually stunning and interactive websites, enhancing user engagement and overall site performance.
- Proactively addressed technical issues and efficiently resolved troubleshooting requests, effectively minimizing user disruptions, and ensuring seamless website functionality.
- Fostered strong client relationships by actively collaborating with stakeholders to establish project goals, projections, requirements, and milestones, resulting in successful project outcomes and client satisfaction.
- Created mobile-friendly and responsive websites and landing pages, employing modern design principles and best practices to deliver visually appealing and accessible user interfaces across various devices, ultimately enhancing user experience and driving increased engagement.
- Significantly improved web hosting presence, strategically accommodating specified needs, and successfully increasing web traffic and user engagement by an impressive 100%, contributing to the overall growth and success of the online platform.

SELECTED PROJECTS

Sound-Scope

Developed Sound-Scope, a powerful Spotify Profile Viewer that empowers users to gain valuable insights into their music preferences. The application showcases users' top tracks, artists, recently played songs, and playlists, while intelligently suggesting new songs based on existing playlists. Leveraging cutting-edge technologies such as Next.J, TypeScript, Tailwind CSS, Material UI, Framer-Motion, and Zustand, Sound-Scope delivers a seamless and visually captivating user experience.

Street-Art-To

Engineered Street-Art-To, an innovative application that showcases vibrant street art and murals across Toronto, Canada. Users can effortlessly explore and locate these captivating artworks by utilizing the search functionality and applying various filters. Combining the power of React.Js, TypeScript, Firebase, Tailwind CSS, Material UI, Leaflet, Framer-Motion, and Zustand, Street-Art-To delivers a visually stunning and immersive platform for art enthusiasts.

Personal Portfolio Website

Designed and developed a captivating Personal Portfolio Website that exemplifies professionalism and creativity. This fully responsive and mobile-friendly website showcases a comprehensive collection of projects and incorporates essential features such as dark mode toggle functionality and scroll-down animations. Powered by Next.Js, TypeScript, Tailwind CSS, Material UI, Framer-Motion, and Zustand, this portfolio website captivates visitors and boosts engagement.

Task List Tracker

Architected a robust MERN Full-Stack Task-List Tracker App with seamless User-Authentication. This feature-rich application allows users to create, read, update, and delete tasks effortlessly, ensuring efficient task management. Boasting a fully responsive and mobile-friendly layout with a sleek dark mode, the app is built using MongoDB, React.Js, Express.Js, Node.Js, TypeScript, Tailwind CSS, Material UI, and Framer-Motion, delivering an intuitive and visually appealing user experience.

SKILLS

- Application Design
- Clean Architecture
- Code Reviews
- Data Structures
- Front-End Development
- Object-Oriented Programming
- Product Development
- Project Management
- Responsive Design
- SDLC Concepts
- Testing and Quality Assurance
- Troubleshooting & Debugging
- UI/UX Design
- Web Development

TECHNICAL SKILLS

- Capabilities: Responsive and Mobile-First Web Development & Design, Front-End Web Development, Full-Stack Web Development and UI/UX Design.
- Languages: JavaScript ES5+ (JS),
 TypeScript, C#, Cascading Style Sheet (CSS), HTML5, Python, SQL (Oracle) and JSON.
- Frameworks/Libraries: React.js,
 Next.js, ASP.NET, React-Router, React Spring, Express.js, Context API, Redux
 Framer-motion, Green Sock (GSAP),
 Tailwind CSS, Bootstrap, Lodash and
 Jest for unit testing.
- Tools: Node.js, Node Package Manager (NPM), SASS/SCSS, CSS Animations, AJAX, Firebase, Version Control (Git/ GitHub), MongoDB, ESLint, Postman, Figma and Adobe Photoshop.
- Other: Music Production, Digital Audio Workstations, and Geographic Information Systems (Arc GIS).

EDUCATION

Advanced Diploma: Computer Programming and Analysis, 2024 Seneca College - Toronto, ON

Bachelors of Environment: Geography and Environmental Management, 2021 **University of Waterloo** - Waterloo, ON

TRAINING & DEVELOPMENT

- Smart Cities Hackathon Finalist | Seneca College
- Modern JavaScript from The Beginning
 Udemy Certificate