

Giancarlo Massoni

Software Engineer

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Skills

Strong

TypeScript, JavaScript (ES5/ES6), React, Node.js, Express, CSS3, Mobile Responsiveness, Flexbox, HTML5

Experienced

PostgreSQL, SQL, Google Maps API, RESTful API's

Tools

Git, GitHub, Agile Methodology, npm, Babel, JSON Web Tokens (JWT), HTTPie, Webpack, Visual Studio Code, FontAwesome, Figma

Professional Experience

Front End Developer, Command Credit ☑

05/2023 – 07/2025
Rhinebeck, New York

- Collaborated on the design system by creating consistent spacing, typography, and component patterns directly from Figma to production.
- Developed reusable React components to speed up development and maintain visual consistency across the site.
- Implemented responsive layouts and mobile-first design to ensure a seamless experience across all devices.
- Optimized page performance through efficient component structure, image optimization, and Tailwind utility patterns.
- Worked closely with stakeholders to refine UI/UX, iterate on designs, and incorporate feedback quickly.
- Ensured accessibility best practices, including semantic HTML and ARIA considerations.
- Integrated animations and micro-interactions to improve user engagement and overall UI polish.
- Conducted QA on all pages, identifying and fixing layout, styling, and functional issues before launch.
- Managed version control using GitHub and collaborated through pull requests and code reviews.
- Helped shape the site architecture to support future scalability and maintainability.

Production Assistant, Selling The OC, Netflix

01/2023 – 05/2023
Irvine, CA

- Maintained and organized production equipment and supplies
- Assisted with on-set activities, such as handling technical issues
- Ensured that all relevant paperwork and releases are completed in a timely manner

Projects

Kate Brubaker Fitness and Nutrition, *Designed and developed katebrubaker.com, a full website for a fitness instructor offering private events, weekly fitness classes, and custom meal plans* [!\[\]\(529949c2c3dadbaa4e538e8c643454bc_img.jpg\)](#)

- Created the full visual design system and page layouts tailored to the client's fitness brand, services, and audience.
- Developed the entire site using Next.js, React, and Tailwind, including all pages, components, and content sections.
- Highlighted key offerings such as private group events, weekly fitness classes, and personalized meal plans through clear UX and intuitive navigation.
- Built a fully responsive, mobile-first experience optimized for clients browsing on phones.
- Enhanced the experience with smooth interactions, polished layouts, and clean visual hierarchy.
- Implemented SEO best practices and structured content to improve discoverability for local fitness clients.
- Optimized performance via efficient component architecture, image optimization, and accessibility-minded HTML.
- Managed version control, deployment, and updates using GitHub and Vercel.
- Collaborated directly with the instructor to refine copy, service descriptions, and the overall user journey.

Dota 2 Data,

A dynamic HTML, CSS, and JavaScript application for Dota 2 players who want to view their game statistics [!\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\)](#)

- Utilized **OpenDOTA API** that lets users view their profile statistics and games played
- Provided a search bar for the user to be able to view profile and input player ID using **JavaScript**

Portfolio Website, *Designed and developed a personal portfolio website using HTML, CSS, and Bootstrap. The website showcases my skills, education, experience, projects, and contact information.* [!\[\]\(a870788d6ed9b8fd294b7654a8c8526b_img.jpg\)](#)

- Responsive design using **Bootstrap** grid system
- Customized color scheme and typography using **CSS** and **Bootstrap**
- Clean and organized code structure using semantic **HTML** and **CSS** classes

Education

LearningFuze Accelerated Web Development Program

Irvine, CA

Programmed 10-12 hours a day for 14 weeks (800+ hours) in a simulated Agile work environment