

Giancarlo Massoni

✉ massonicarlo55@gmail.com ☎ 714-213-9745 📍 Yorba Linda, CA 🌐 GiancarloMassoni

🌐 Giancarlo Massoni

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

Projects

Command Credit, A fully responsive React/Next.js-based web platform for delivering business credit reporting solutions. Designed with reusable UI components, dynamic routing, and modular architecture. ☑

- Designed Figma wireframes for CommandCredit's landing page and secondary pages
- Developed responsive UI components using **TypeScript**, **React**, **Next.js**, and **Tailwind CSS**
- Built and styled modular elements including forms, Navbars (desktop/mobile), buttons, and footers
- Integrated illustrations and brand assets; created the Partners and About Us pages with custom layouts
- Migrated key content (Privacy Policy, Terms, Products & Pricing) from Accredited's legacy system
- Optimized UX across devices and contributed to a component-driven, scalable frontend architecture

Healthy Hacks, React-based website that helps users find nearby restaurants and provides them with information on the healthiest options available on the menu. ☑

- Designed the full user interface for the application using **Figma**.
- Developed the Front End of the application using **React**.
- Constructed relational database schema and programmed **RESTful API** to query database and relay data to the application's Front End using **Node.js**, **PostgreSQL**, and **Express**.
- Utilized **Google Maps API** and **Nutritionix API** to present nearby restaurants and their menus.
- Authorized and authenticated users with **JSON Web Tokens (JWT)**.

Dota 2 Data,

A dynamic HTML, CSS, and JavaScript application for Dota 2 players who want to view their game statistics ☑

- 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. ☑

- 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

Professional Experience

Front End Developer, *Command Credit*

05/2023 – 07/2025

Rhinebeck, New York

- Designed Figma wireframes for CommandCredit's landing page and secondary pages
- Developed responsive UI components using **TypeScript, React, Next.js**, and **Tailwind CSS**
- Built and styled modular elements including forms, Navbars (desktop/mobile), buttons, and footers
- Integrated illustrations and brand assets; created the Partners and About Us pages with custom layouts
- Migrated key content (Privacy Policy, Terms, Products & Pricing) from Accredited's legacy system
- Optimized UX across devices and contributed to a component-driven, scalable frontend architecture

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

Sales Associate, *Fitness 19*

07/2021 – 08/2022

Yorba Linda, CA

- Exceeded performance sales indicator for the fitness studio by 30%
- Assisted with displays and offered ideas on how to increase product appeal

Server, *The Good Fish*

05/2019 – 07/2021

Fullerton, CA

- Ensured customer satisfaction by taking orders in a timely manner
- Responsible for teaching new employees how to communicate effectively, cleanup properly, and operate tablets

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