Wilfredo Lopez

jrlopez85@gmail.com | https://wil0.dev

Professional Summary

Experienced Full Stack Web Developer with a strong foundation in front-end development. Over 5+ years of combined experience building and maintaining websites and web applications for a variety of clients, specializing in HTML, CSS, JavaScript, PHP, custom API, React and WordPress. Proven ability to work remotely with cross-functional teams and deliver high-quality projects on time and within scope. Strong problem-solving skills with a focus on improving online presence and user experience.

Skills:

- Front-End Development: HTML, CSS, JavaScript, React, Redux, Tailwind CSS, Bootstrap, GSAP
- Back-End Development: Node.js, PHP, Ruby on Rails, MySQL, API Development
- Web Technologies: WordPress, Firebase, Django
- Version Control: Git, GitHub
- Other Tools: Vercel, Lottie Files, BEM, Figma
- Soft Skills: Cross-functional collaboration, Agile methodologies, Remote team management

Technical Skills

- Front-End Development: HTML5, CSS3, JavaScript, JQuery, Responsive Web Design
- Back-End Development: PHP, MySQL, Web APIs, WordPress, Swift, Woo Commerce, Python, MySQL
- Tools: Git, Photoshop, Technical Support

Current work:

React

Apple Clone Site

React, Vite, TailWind CSS, Three.JS, GSAP

https://apple-website-clone-ochre.vercel.appa

https://github.com/wlopz/Apple-Website-Clone

The project replicates the sleek and interactive design of Apple's official site, featuring smooth animations, responsive layouts, and a visually captivating 3D experience. It was a great learning curve and opportunity to blend cutting-edge tools for UI/UX design, resulting in a fast, polished, and highly dynamic web page.

Disney+ Clone Site

React, Redux, Firebase, Google SSO

https://disney-plus-website-clone-two.vercel.app

https://github.com/wlopz/DisneyPlus-Website-Clone

The project replicates the Disney+ interface, with smooth navigation and dynamic content fetching. Firebase handles user data and authentication, while Redux ensures efficient state management for a responsive user experience.

Flixster

React, GSAP, Lottie Files, BEM

https://flixter-movie-app.vercel.app

https://github.com/wlopz/React-Movie-Project

Flixster is a sleek movie browsing application built using React, enhanced with engaging animations from GSAP and Lottie Files, and styled with the BEM methodology for maintainable CSS. The site provides a smooth user experience, allowing users to explore popular movies, read synopsis and ratings.

Library Site

React, BEM

https://react-library-project-iota.vercel.app/

https://github.com/wlopz/React-Library-Project

Using the BEM methodology for CSS, the site features a clean and modular design, making it both visually appealing and easy to maintain. The intuitive user interface ensures a seamless browsing experience, while the React components and Vercel deployment contribute to its responsiveness and performance.

Work Experience

Web Developer VaVa Virtual Assistant September 2018 - Present

- Spearheaded the development and launch of 15+ customized websites for small and large-scale enterprises, resulting in a 20% increase in online engagement and improved UX.
- Engineered and integrated a custom API with WordPress, streamlining data flow between the HR platform and web infrastructure, reducing manual data transfer time by 30%.
- Partnered with cross-functional teams (designers, content writers, SEO experts) to optimize website performance using WordPress optimization techniques, boosting client retention rates by 15%.
- Deployed and managed over 10 WordPress websites, utilizing custom themes and plugins to enhance site functionality, increasing client satisfaction rates by 25%.

Front-End Developer
PodFunnel
March 2016 - January 2017

- Developed key front-end components for a SaaS podcast management platform using Django, enabling seamless
 distribution to services like Twitter, WordPress, YouTube, and SoundCloud, resulting in a 25% increase in content
 distribution efficiency.
- Designed and implemented a responsive, user-friendly interface using Bootstrap, improving site performance and achieving a 20% reduction in user bounce rate.
- Partnered with backend developers to ensure seamless integration of podcast upload features, improving operational efficiency by reducing upload errors by 15%.

Full Stack Web Developer Wyncode Academy September 2015 - November 2015

- Completed an intensive 9-week coding bootcamp with hands-on experience in JavaScript, Ruby, JSON, and MySQL, successfully developing multiple full-stack web applications.
- Developed and deployed 3 full-stack web applications using Ruby on Rails, including a habit-tracking app that earned recognition for its functionality at the course demo day.
- Worked in diverse teams, utilizing Agile methodologies to complete projects..

Mobile Application DeveloperBBUp
December 2014 - July 2015

 Designed and developed a catalog app for Android and iOS, expanding the company's digital presence and increasing user engagement by 30% across the U.S.

Database Administrator *EDMX*September 2014 - January 2015

• Managed database operations for a mobile app, ensuring real-time updates on artist and event data, improving data consistency by 25%.

Unload & Technical SupervisorUPS

October 2007 - May 2011

- Directed night shift operations for a team of 20+ employees, achieving top regional productivity for two consecutive years in South Florida.
- Streamlined operations by recommending and facilitating the implementation of new scanning technology, improving package tracking accuracy by 25%.
- Ensured high safety and efficiency standards, reducing unload errors by 10%, resulting in improved operational performance.

Education

Florida Atlantic University

Bachelor of Business Administration, Management Information Systems 2011 - 2014

Broward College

Associate of Arts Degree 2007 - 2011