

Steven Parra

Front-End Software Engineer

✉ sparra95@gmail.com

☎ 561-201-9348

🏠 stevenparra.digital

🐙 github.com/sparra95

Relevant Experience

Web Developer @ Freelance

Mar 2020 - Present

Example: [Charity for Early Childhood Education](#)

- Collaborated with Development Director to build online presence, resulting in a revamped website with a 71% increase in monthly traffic & 100% conversion of revenue streams into online channels

Frontend Developer @ Designzillas

Jan 2018 - Mar 2018

[TEK Productions](#) [BluJay Solutions](#) [Geo-Med](#) [IA Stage](#)

- Launched 4 new websites while refining existing sites over 90 days, increasing productivity by 28.6%
- Translated wireframes and mockups to production-ready code using HTML, CSS/Sass, JavaScript, and WordPress
- Verified responsive design & cross-browser compatibility of websites

Systems Architect / Web Developer @ Overlay

Aug 2016 - May 2017

[Documentation](#)

- Negotiated terms of agreement & initial technical requirements with startup
- Orchestrated development of Augmented Reality app MVP over 9 months alongside two developers
- Engineered app ecosystem to utilize Unity & Vuforia for the mobile app, HTML, CSS, JavaScript, Angular2, & Three.js for the web component, and AWS S3, Lambda, and API Gateway for the backend
- Co-authored 100-page document of project motivation, technical requirements, market impact, financing, etc.

Software Engineer Intern @ Riptide Software

May 2016 - Aug 2016

- Developed a mobile app to share image and location data with a backend database using React-Native
- Developed UI & API integration for various apps using HTML, CSS, Bootstrap, JavaScript, & AngularJS

Skills

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/Sass, C, Python, Java

Libraries & Frameworks

jQuery, React, Angular, Tailwind

Tools & Platforms

Git, Gulp, Grunt, AWS, Firebase, WordPress

Education

University of Central Florida

B.S. in Computer Science
Minor in Mathematics
Graduated with Honors

Projects

Ethereum Blockchain Transfer App

Smart contract and web app built in Solidity, React, and Tailwind. Users can connect their Metamask wallet and send ETH across the Ethereum network. Transactions can include a message and are saved on the blockchain.

eCommerce React App

A functionally-complete app using React, Material UI, commerce.js, and Stripe API. Users can add, remove, and view items in their cart, checkout, and pay with card.

Interests

Dancing, reading, foreign languages, nature, traveling, hiking