Alan Ayala







Front-End Web Developer

SUMMARY

Currently working as a freelancer in the New Orleans, LA area. I'm a progress driven person, who loves contributing to open source projects and collaborating with other developers. I am looking to embark on my next journey as a developer and bring value while working on building bigger ideas.

SKILLS

- Semantic HTML5
- Responsive CSS3
- Bootstrap
- Sass/Scss
- JavaScript
- jQuery
- WordPress
- Git/Github
- Mobile First Approach
- Transform PSD/Wireframes into applications
- Attention to detail / Natural problem solver

EXPERIENCE

Morgan City, LA - Freelancer

February 2018 - PRESENT

- Developed Websites for local businesses.
- Designed UI/UX for user interactivity.
- Managed content and hosting for clients.

freeCodeCamp - Open Source Contributor

February 2018 - PRESENT

- Submitted posts about project issues and bugs to repository.
- Fixed minor bugs and challenges or documentation errors.
- Answered questions and helped others within the community.

CERTIFICATES

- HTML Fundamentals SoloLearn
- CSS Fundamentals SoloLearn
- JavaScript Course SoloLearn
- Git SoloLearn

LANGUAGES SPOKEN

- English
- Spanish

FDUCATION

TeamTreeHouse - Front-End

February 2018 - July 2018

Participated in the front-end development track with over 50 hours of coursework by building projects and working through challenges in HTML, CSS and JavaScript. Go real world practice in web responsiveness, best practices and debugging.

freeCodeCamp - Front-End

February 2018 - July 2018

Built multiple projects that challenged and pushed my skills as a developer by exposing me to new concepts and best practices. Estimated course time is 400+hours.

SoloLearn - Front-End

February 2018 - July 2018

Completed challenges that exposed me to older technologies and browser incompatibilities in order to increase my ability to work on legacy code.

Udemy - Front-End

February 2018 - July 2018

Learned from several Udemy courses on HTML5, CSS3 and JavaScript. Spent most of my time on Udemy learning about ES6+ and Asynchronous JavaScript. Estimated course time is over 100 hours.