(407) 785 - 5587

YUNIOR BATISTA

yuniorbatista1113@gmail.com

Portfolio GitHub LinkedIn

TECHNICAL SKILLS

Front End: HTML5, CSS3, JavaScript, Bootstrap, Sass, Web API, Flexbox, CSS Grid

Responsive Web Design, CMS

Version Control: Git/GitHub

Databases: MySQL, Microsoft SQL Server

Project Management: Jira **Module Bundler:** Webpack

Spoken Languages: English, Spanish

PROFESSIONAL EXPERIENCE

Visit Orlando – Web Content Specialist

October 2018 - April 2019

- Developed webpages using HTML in content management system (CMS), Agility
- · Utilized Jira to report progress and manage workflow
- Followed Agile Scrum methodologies to ensure project deliverables were met
- · Ensured appropriate use of SEO and web development best practices
- · Collaborated with team members to problem solve critical issues
- · Tested individual webpages to assure cross browser compatibility and performance

Web Developer – Freelancer

January 2016 – Present

- Collect customer requirements and manage stakeholder expectations
- · Create and edit web code using JavaScript, HTML, CSS, Bootstrap, Animations, Flexbox
- Develop/Design mobile first websites using modern frameworks/libraries
- Plan and execute different budget options for present and future customers
- Develop user-friendly architecture by programming site navigation, links/widgets, and organizing site content for a better user experience.

PROJECTS

Neighborhood Map - GITHUB LINK - LIVE DEMO

November 2018

- Single page application built with HTML5, CSS3, JSX, React and JavaScript.
- Developed using the Google maps API and third-party API from Fourth square.
- Project initialized using create-react-app

Pixel Art Maker – GITHUB LINK - LIVE DEMO

July 2018

- Designed single page application with HTML5, CSS3, and JavaScript.
- Built responsive layout with Flexbox and custom media queries.
- Used DOM manipulation and events to create a dynamic drawing board.

Memory Game – GITHUB LINK – LIVE DEMO

December 2017

- Developed this game with HTML5, CSS3, and JavaScript.
- Achieved functionalities by using arrays methods, functions and DOM manipulation.

EDUCATION

Udacity – Front End Developer Nanodegree certification **Florida State University** – B.S. Computer Science

November 2018 December 2017

HONORS

UPE Honor Society for the Computing and Information Disciplines -- Florida State University