Juan Aguirre

FULL STACK DEVELOPER

www.juanswebdevprojects.com

Dependable developer with years of comprehensive and progressive experience in the development field, encompassing simple bug fixing with long lines of code, building and maintaining databases, writing code and developing applications using various programming languages. Articulate communicator; accustomed to developing and maintaining positive relationships with all levels of individuals of diverse backgrounds. Seeking a challenging career to hone skills, gain a quality experience, and learn new technologies.

EDUCATION

Kennesaw State University Marietta, GA

Bachelor of Science in Information Technology May. 2014 - December. 2016

Georgia Northwestern Technical College Atlanta, GA

Networking Specialist A.A.S February. 2011 - December. 2013

Georgia Northwestern Technical College Atlanta, GA

Computer Support Specialist A.A.S February. 2011 - December. 2013

SKILLS

HTML, CSS, JavaScript, and MEAN Stack, Java, jQuery, C#, PHP, SQL, Ruby on Rails MongoDB, Sass, Bootstrap, Git, JSON, NoSQL, MySQL, XML, Wireshark, Linux, Kali Linux, Oracle VM, WordPress, Information Security, Ethical Hacking

CONTACT



706-979-5151



jaguirr10@gmail.com



<u> https://www.linkedin.com/in/jaguirr10</u>



https://github.com/jaguirr10



http://www.juanswebdevprojects.com/

EXPERIENCE

Reflections of Trinity, Atlanta, GA

Web Design Intern, February 2017 - March 2017

- Maintain & update company website via WordPress
- Implemented a variation of plugins to enhance overall flow and functionality.
- Replace and add content such as dropdown menus, images.
- Coordinated various web pages with appropriate links and multimedia elements in collaboration with the webmaster.
- Ensured accuracy of website content by thoroughly editing and cross-checking.

PROJECTS

Movie Search Engine, August - December 2016

Web-Application powered by tMDB API to search a vast array of movies.

Google Books Search Engine, August – December 2016

Web-Application powered by Google Books API to search a variation books Each individual search returns 100 books with paging listing 40 books max per page.

Web Development Project, August. - December. 2016

- Developed a fully functional web page using HTML5 features including CCS3 and supporting JavaScript
- Applied and integrated AJAX techniques to create asynchronous applications.
- Integrated data and services provided as standard web APIs and data formats.
- Key technologies: AJAX, REST, SPA, JavaScript, JSON, jQuery, Google Books APIs.

CRM Application, January. – May. 2016

- Developed CRM system using Visual Studio C# application to keep track of inventory, sales, and customer information.
- Created and implemented SRS document, Gantt chart, UML diagram, database schema, and Unit Testing.