

Juan Aguirre

<https://www.linkedin.com/in/juan-aguirre-91440489>

<http://www.juanswebdevprojects.com/>

<https://github.com/jaguirr10>

706-979-5151 236 N Henderson Bend Rd. NW, Calhoun GA 30701 jaguirr7@students.kennesaw.edu

OBJECTIVE: Recent graduate seeking a full-time or internship opportunity in the Information Technology field.

EDUCATION: Bachelor of Applied Science in Information Technology, GPA: 3.1

Kennesaw State University, Marietta, Georgia

Associate of Applied Science, Networking Specialist A.A.S

Georgia Northwestern Technical College, Calhoun, Georgia

Associate of Applied Science, Computer Support Specialist A.A.S

Georgia Northwestern Technical College, Calhoun, Georgia

TECHNICAL SKILLS:

HTML5, CSS3, JavaScript, Java, C#, PHP, MySQL, Visual Basic, Google APIs, C++, JSON, XML, Wireshark, Linux/Unix, Kali Linux, Oracle VM, WordPress, jQuery, Photoshop.

EXPERIENCE:

Web Design Intern- Reflections of Trinity Powder Springs, Georgia February 2017 – March 2017

- Maintain & update company website via WordPress platform.
- Implemented a variation of plugins to enhance overall flow and functionality.
- Replace and add content such as dropdown menus, images.

Link: <http://reflectionsoftrinity.org/>

PROJECTS:

Movie Search Engine

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

Google Books Search Engine

- 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.
- Each book links to a more detailed page of said book with all information available pulled from the associated JSON file.

Spring semester CRM Application Project January 2016 – May 2016

- Developed CRM system using Visual Studio C# application to keep track of inventory, sales, and customer information.
- Used access to build the database
- Deliverables: SRS document, Gantt chart, UML diagram, database schema, and Unit Testing.

Fall semester Web Application Project August 2015 – December 2015

- Developed web store application using Visual Studio C# application to keep track of inventory, sales, and customer information.
- permitted users to create accounts which allowed users to buy/order ice cream.
- Used SQL Server Management Studio to build the database Deliverables: document, Gantt chart, UML diagram, database schema, and Unit Testing.

