
JOHN LOIACANO

16397 W Des Plaines Dr. Libertyville
(847) 596-0292 | j.loiacano55@gmail.com | <https://jloiacano.github.io/>

WEB DEVELOPER | SOFTWARE ENGINEER | ANDROID DEVELOPER

Highly reliable and solutions-focused professional capable of developing web applications, and web services using Microsoft technologies like ASP.NET, C#, and .NET Framework. Experienced developing Android Applications. Dedicated team player with excellent communication, organizational and interpersonal skills. Adept at collaborating with a team of varied professional levels and developing strong and long lasting business relationships.

Technical Skills

Programming Languages	C#,Java, PHP,Python, JavaScript, HTML5, CSS3, Transact-SQL (T-SQL)
Web	ASP.Net MVC, ASP.NET 4.0, ADO.NET API, Angular JS, .NET Framework 4.0,
Technologies/Frameworks	Entity Framework, Bootstrap
Databases	SQL Server 2014, MySQL
Tools/Methodologies	Visual Studio 2017, SQL Server Management Studios, Git-Hub, Android Studio, Google Developer Tools, Microsoft Office Suite

Professional Experience

Communiplate - Chicago, IL Android Developer

Present

- Front-end, Android app to communicate with other drivers by license plate (Java based)
- Serve up JSON responses (PHP and Python based)
- Build a Web application provide same functionality as the app
- Set up payment services for membership using BrainTree

Coding Temple - Chicago, IL Software Engineer

August 2017 - Present

- Worked on building an e-commerce website from the front-end to back-end functionalities
- Extensively utilized C#, HTML5, CSS3, Angular JS, Bootstrap UI, SQL, T-SQL, Visual Studio, Entity Framework, ASP.NET MVC, DOT.NET, & ADO.NET
- Involved in deploying Git & GitHub team based projects
- Designed, built and maintained client websites using scripting languages, digital media, and management tools
- Designed a normalized relational database using SQL Server 2014.
- Entity-Framework was used to include relational data from the database into the application.
- Stored procedures were created to enhance the performance of the application.
- CSS, JavaScript and jQuery are used to improve user experience and interactivity.
- Web API to allow my website to access information stored in my database
- User login credentials are authenticated with Identity Framework
- Designed Wireframes for all of the pages in the E-commerce Application

Freelance - Chicago,IL	2016-2017
Android App Developer	
<ul style="list-style-type: none"> • Wine-Oh; Designed a wine inventory and tracking application (Java based) • Tech2U; Tech news aggregator2016-present (Java Based) 	
NLECA - Chicago,IL	2011-2017
Web Developer	
<ul style="list-style-type: none"> • Consistently maintain a website personally created to 'client' specs (.swf files imported) 	
Sot-Barkery - Chicago,IL	2011-2017
Web Developer	
<ul style="list-style-type: none"> • Design completely custom webpage and navigation system • Created "Truncator;" a program in JavaScript to 'float down' images in a set of divs. 	

Projects Executed

Project 1: Library Card Catalog

Developed a .NET console application to easily track & retrieve books in a library. Used serialization to save data to the file system.

Project 2: Coding Temple Website

Website customization based on in-house requirements using HTML & CSS. Added new feature requests, fixed bugs and trouble shoot.

Project 3: Amazon Sign In Page Quiz

Rebuilt a quiz page using HTML and CSS based on a visual asset.

Project 4: Periodic Table

Used HTML and CSS to create a page with the periodic table.

Project 5: Weather Application

Developed a Single Page Web Application using JavaScript, HTML, CSS and JQuery. Retrieved weather information using the weather underground API. Employed a search functionality to display weather by city or zip code.

Project 6: About Me Page

Created a webpage page using HTML, CSS, JavaScript, Bootstrap, and JQuery

Project 7: Gem Store

Built a small e-Commerce application that allowed customers to review products. Extensively used HTML, CSS, Bootstrap, AngularJS, ASP.NET Web API and SQL Express

Education

Nanodegree, Android Development
Bachelor of Arts, Psychology
Associates Degree, Liberal Arts

Udacity
Eastern Illinois University, Charleston, IL
Oakton Community College, Des Plaines, IL