

# Luis Campuzano

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Portfolio: <https://lcampuzano10.github.io/LuisCampuzano/>

## OBJECTIVE

.NET Developer with 4+ years of experience developing Web, Consoles Applications, and WinForms using .NET Core, ASP.NET MVC, C#.Net and MS SQL. Skilled in architecting and executing customized, data-driven solutions, hosted on-premises. Knowledge of Entity Framework Core, Razor pages, Blazor server and Blazor WebAssembly, Dapper, JSON, Visual Studio, and Postman.

## EDUCATION

- **Bachelor of Science in Information Technology**, University of South Florida, Tampa, FL **2016 - 2020**
- **Associate in Science in Information Technology**, Bergen Community College, Paramus, NJ **2011 - 2014**

## TECHNICAL SKILLS

- Highly proficient in development systems using C# language.
- Expertise in operating Visual Studio .NET for testing and debugging systems
- Proficient in .Net 5, .NET Core 3.1, 3.0, 2.2, ASP.NET, .NET Framework 4.6/4.7.1+, and IIS 7.0
- Proficient in HTML5, CSS, JavaScript, Bootstrap, JQUERY, Ajax.
- Proficient in JSON, RESTful APIs, LINQ.
- Proficient on Azure DevOps using Git commands and TFS using VS Team Explorer
- Proficient in Database Design, scripting, SSIS and store procedure using T-SQL and SQL Server.
- Proficient in Project Lifecycle Development, and QA testing.
- Skilled at working with Docker, Unit Testing and Kubernetes.
- Skilled at working with web services of SOAP, and XML.
- Knowledge of Angular 6+, TypeScript, React and DevExtreme (DevExpress Web).
- Knowledge of AWS EC2, AWS Cloud Formation, AWS S3, AWS Elastic Beanstalk, AWS RDS, AWS Route 53, Scrum, RDBMS, MySQL
- Knowledge of Google Maps API, Twilio API.
- Knowledge of VB.Net

## WORK EXPERIENCE

**Application Developer**, Kimball Electronics, Tampa, FL

**September 2020 – Present**

- Developed a .Net 5 MVC website to replace a legacy ASP.NET VB.net website requested by a client, also making changes from client requests. Using DI, Onion Architecture, Hangfire Task Schedule, Serilog Logging on file and a Database this help the client to move forward with the latest technology available.
- In charge of Deploying to IIS an application created on Sencha (Javascript Framework) as well to do the necessities changes on a WebAPI (Net Framework 4.6) to be deployed into the same IIS and be able to connect with the Sencha Application and vice versa, also in charge of testing manually the Sencha Application.
- Increase productivity of the IT Department an 83.3% by developing a .Net 5 Console App that takes a 12 min weekly manual process to a 2 min automated weekly process. Using Coravel open-source task schedule for managing weekly run, use Dapper, Onion Architecture and DI. \*
- Developed a Net 5 Razor Website where increases to the company an 80% of productivity by moving three SSIS manual process to three clickable button, where will process the same task of reading multiple spreadsheets and update multiples tables but faster. Used Dapper, Notify Toaster for visual Confirmation. \*
- Developed a Net Core 3.1 Console App that increases company productivity by 96.6%, where the app transforms an old format XML file created by a legacy system to a new format XML file to be in the new system. Using Dapper, DI and AutoMapper. \*
- Increase productivity of the IT Dept. a 66.6% by Developing a Net Core 5 MVC website for the IT Dept. where it replaces their Inventory Spreadsheet with an Inventory website connecting to their own dedicated API and a Controller dedicated to Json calls to use on charts, also use an AdminLTE 3, Bootstrap, SweetAlert, Toaster, JQuery, Datatable, chart.js plugins libraries. \*
- Investigated, debugged and fixed applications problems reported by senior developer or clients to ensure optimal development environment.
- Create Personal Websites and APIs as mockups of API Versioning, API Pagination, use of AutoMapper with API, use of CQRS with MediatR, gRPC, Hangfire, Coravel, Razor websites, Serilog logging, Toast Notifications, signalR, Blazor.

**Software Developer, Tenex Software Solution, Tampa, FL**

**Jun 2020 – September 2020**

- Develop code per detailed specifications using specified programming languages, tools, and techniques under the direction of the project manager or team leader
- Developing software components of the solution with other developers on the team using Azure DevOps (TFS) for committing my changes
- Worked on small assigned tasks via Board on Azure DevOps
- Investigated, debugged and fixed applications problems reported by quality assurance to ensure optimal development environment
- Worked with MySQL Databases for creating, editing query and store procedures
- Use datasets and ADO.Net to retrieve data from the database.

**Software Developer, Mid Atlantic Finance, Clearwater, FL**

**Jul 2016 – March 2020**

- Boosted the productivity of the Collection Department by 85% daily by creating a Win Forms C# app where they search a customer account, export the information to a PDF, and mailing it.
- Developed an ASP.NET MVC website using Entity Framework where the user can search and merge two accounts based on the user criteria, improved user productivity by 35%, and company database storage space by a 57%.
- Developed an ASP.NET MVC website using Entity Framework where the user searches for a range of accounts, and it calculates the rating using an existing .Net library, allowing the user to update them in bulk, saving user's time by a 73%. Also, executed the deployment into their IIS Server.
- Maximized the IT personnel 25 minutes every month by Developing a monthly Task on a C# console application where search and copy PDF files from one location to another.
- Developed a Win Forms app in C# that increase productivity by 45% by allowing the IT Department to add, modify, and search printer's information on a SQL Server using ADO.NET.  
Developed a program in C# allowing the IT Department to resolve regular open tickets, it increases their productivity by 55%.

**\* All percentages calculation can be shown if requested.**