Luis Campuzano

campuzano.luis10@gmail.com | (551) 265-7833 | Tampa, FL | https://www.linkedin.com/in/luis-campuzano-45164a86 | GitHub: https://lcampuzano10.github.io/LuisCampuzano/index.html

OBJECTIVE

To Obtain a .Net Software Developer position that will challenge my problem solving and programming skills with an opportunity to work with next-generation technology. A strong academic background in IT and experienced Help Desk Supervisor/Specialist.

EDUCATION

Bachelor of Science in Information Technology, University of South Florida, Tampa, FL

Expected May 2020

- Associate in Science in Information Technology, Bergen Community College, Paramus, NJ

2011 - 2014

TECHNICAL SKILLS

- Highly proficient in development systems and core languages of C#
- Expertise in operating Visual Studio .NET for testing and debugging systems
- Proficient in ASP.NET, .NET Framework 4.6/4.7.1, IIS 7.0
- Proficient in JavaScript, HTML5, CSS, LINQ, JQUERY, RESTful API.
- Knowledge of Angular 6 Framework and TypeScript.
- Skilled at working with web services of SOAP, JSON and XML
- Proficient in Database Design using T-SQL, SQL Server, Project Lifecycle Development, and QA testing
- Well versed in working with Linux, Windows operating systems on PC and Servers, as well as Office 2016 and 2019
- Knowledge of AWS EC2, AWS CloudFormation, AWS S3, Scrum, RDBMS, MySQL
- Knowledge of Google Maps API, Twilio API

WORK EXPERIENCE

Junior Software Developer / IT Supervisor, Mid Atlantic Finance, Clearwater, FL

Jul 2016 - March 2020

I joined Mid Atlantic Finance as an IT Help Desk in July 2016. From July 2017 to June 2019 I worked as an Entry Level .NET C# Developer, then as a Junior .NET Developer until March 2020. This experience has enriched my knowledge of designing and developing applications in .NET framework while giving me an opportunity of working on projects with different departments such as Finance, Collection and IT within others.

Primary Responsibilities

- Study the requirements of the clients and the specific needs of the business projects
- Design, develop and implement web applications, based on .NET Core and .NET MVC
- Customize the developed applications as per the client specifications
- Test the developed applications using the various tests tools and performance metrics
- Debug the web applications to rectify the errors that surface during the operations
- Adhere to the .NET protocols and standards set for developing the applications
- Draft a logical series of instructions as program codes to determine the software's communication

PROJECTS

- Developed an MVC website project using ASP.NET Framework where it searches on the database using Entity Framework where
 the page it is split into two websites so the user can search two different accounts at the same time, this website was created with
 the intentions of use Partials View from MVC.
- Developed an MVC website project using ASP.NET Framework where it searches on the database using Entity Framework for a
 range of accounts, calculate the rating using a library created by another developer and shows on a table using bootstrap 4.1 the
 information acquired, once the user updates the rating will write back to another table, also I was in charge to deploy it to our IIS
 Server.
- Developed a C# windows form where users can see, select, and extract a zip file into their machine from a list of zip files on a
 network path location.
- Developed a C# console app where search inside of a directory and finds PDFs base on last month and move them to a specific location.
- Developed an ASP.NET Website where it shows a picture of a scanned check from a specific path based on an account number.
- Developed small ASP.NET Web API Controllers for implementation of service layer components using ASP.NET MVC web
 application.
- Developed a C# visual interface program that increase productivity by 45% by allowing the IT Department to add, modify and search printer's information on a SQL Server Database, also will send an automatic email for additional toners based on the printer's model.
- Increase company user's searches by 30% by developing an ASP.NET website where it searches for Windows Active Directory Users and update a DataGrid with the information obtained so users can look for any employee on the Intranet.
- Developed a program in C# allowing the IT Department to resolve regular open tickets, it increases their productivity by 45%.
- Developed a C# visual interface program allowing the Collection Department to search an account and based on the State, creates a PDF with the customer information, with the option of print it, this increases their productivity by 85% daily.

• Developed a console program in C# where it searches for pictures files inside of a folder and moves it to a new location. *KEY PROJECTS*

Independent Study Project, USF

May 2019 – August 2019

- Developed a program where a user search for a company and will display that company information.
- Programmed visual interface and back-end in C# using Visual Studio 2007 and SQL Server (over 1000 lines of code).
- Completed program called "CMS Lookup" now used daily by Mid Atlantic Company Marketing Department employees.