Bruno R. Nader

Bethel, CT 06801

Phone: 203.994.4777 | Email: nader.bruno@gmail.com

Languages

JavaScript | Node.js | iOS | Objective-C | Swift | Android | C++ | C# | VB.NET | ASP.NET | Java | Python | PHP | HTML5 | CSS | XML | SQL | PL/Oracle | T-SQL/MySQL | Sybase | LINQ | UML

Operating Systems

Microsoft Windows | Mac OS X | Linux

Technologies Concepts

OOP | SOA | Web Services | Microservices | Cloud Computing | AJAX | Database Architecture/Design | SDLC

Professional Experience

Sr. Software Engineer, Subway Franchise World Headquarters, December 2017 - Present

- Part of the middleware/integration team that is responsible for developing Restful APIs to integrate with Delivery Service Providers, the Mobile applications, and various other systems throughout the organization.
- Developing Microservices in AWS using Node.js.
- Setting up API Gateway for the various version of the Restful APIs.
- Working with the DevOps team to run CloudFormation Scripts to create AWS stacks for the APIs.
- Cloud Services used in AWS: Lambda functions written in Node.js, CloudFormation scripts, S3 buckets, CloudWatch Alarms, rules, and logs, Parameter Store, DynamoDB, SQS Queues, VPC, API Gateway and IAM.

Sr. Software Engineer, Subway Franchise World Headquarters, June 2017 – December 2017

- Part of a team collaborating with designers, the development team, security and product team to deliver Subway's iOS and Android apps.
- Primary technical point of contact for Accenture's offshore team to fulfil all user stories and app requirements.
- Enhancing and supporting the application with new features, new functionality and bug fixes.

Android Developer/Architect, Nader Technology Solutions, June 2011 - Present

• Developing and enhancing functionality of Android applications for a variety of clients.

- Fixing bugs and supporting built applications.
- Architecting new features and new functionality for built applications.
- Listening to user's request of new features and investigating and fixing bugs.

Swift Developer/Architect, Aramark, January 2015 – Present

- Provided consulting work for Aramark in the development of a brand-new in-house application for delivery and sales of the products and services.
- Responsible for all the communication process, done via REST web services calls.
- Responsible for parsing the data and persisting the data to the client local DB (core data).
- Responsible for the synchronization of the client data against the server data in the DB servers. All of this being done via JSON and upload web services calls.
- Enhanced and supported the application with new features, new functionality and debugging as needed.

iOS Developer, PepsiCo, February 2013 – June 2017

- Developed and maintained of Go to Market (GTM) applications: P4M, MBA and SmartR applications that were developed using iOS, Cocoa Touch, Objective-C and Core data.
- Re-wrote and enhanced the PPS application to run on iOS Devices using iOS, Cocoa Touch and Objective-C and Core data. Added new features as needed.
- Supported the application, analyzed bugs and logged files that came from the field.

.NET Developer, Mediaspace Solutions, February 2012 – February 2013

- Developed, maintained and improved functionality of web applications utilizing XHTML, ASP.NET 2.0/3.5/4.0, MVC Framework, CSS, AJAX, SQL Server 2008 and JavaScript/JQuery and functionality of internal WinForms and Console applications.
- Developed, maintained and improved T-SQL SQL Server 2008 stored procedures to integrate changes to the applications and websites in addition to SSRS Reports to display real time data for clients and management.

Windows Mobile Developer, PepsiCo, October 2010 – February 2012

- Created WPF standalone applications/utilities to help with in house process of data manipulation and replication.
- Developed, maintained and assured the quality of Windows Mobile CE 5.0, 6.1 & 6.5 Windows Forms applications utilizing .NET CF 3.5.
- Ported the Power Presell Application (PPS) to run on two additional handheld devices by Motorola, the MC75 and the MC45.
- Analyzed and refactored source code to decouple functionality.
- Analyzed and implemented a new error management framework in a proprietary Power Presell Application (PPS).
- Collaborated with various parts of the project team to ensure quality of the end application.

Software Engineer, Skip Barber Racing School, April 2010 – October 2010

• Developed, tested and enhanced websites and web applications for the organization

- utilizing C#, ASP.NET 2.0/3.5, PHP and MySQL technologies.
- Developed Windows applications using C# to generate custom reports based on data retrieved from a SQL database.
- Used Google API to generate custom maps with data overlays for sets of and individual customers.

Website/Web Applications Administer & Developer, Cortiva Institute, March 2009 – March 2010

- Developed, tested and enhanced web applications utilizing C#, ASP.NET 2.0/3.5, SQL Server 2005 and Google API to generate financial reports and graphical charts for executive management.
- Managed and upgraded corporate websites using XHTML, ASP.NET 2.0/3.5, CSS, AJAX, SQL Server 2005 and JavaScript.
- Developed, tested and enhanced websites and web applications for small businesses utilizing C#, ASP.NET 2.0/3.5, PHP and MySQL technologies.

Website & Application Developer, Nader Technology Solutions, March 2006 – March 2009

- Developed, tested and enhanced websites and web applications for small businesses utilizing C#, ASP.NET 2.0/3.5, PHP and MySQL technologies.
- Developed, tested and enhanced a web application using PHP and MySQL database for the Computer Sciences department to help SCSU professors advise and keep track of all classes taken by students.

Data Manager/Developer, Caraluzzi's Supermarket, February 2005– February 2006

- Developed, tested and enhances WinForms applications/utilities using C# to test and compare discrepancy by two mirror imaged databases maintained by different locations of the business.
- Created and maintained the business website and enhanced a process to extract/load data that would be migrated to a new backend system to be used by new cash registers.

Education

Southern Connecticut State University, Class of 2014

• Master of Science degree in Computer Science with a 3.8/4.0 GPA.

Western Connecticut State University, Class of 2005

• Bachelor's of Arts degree in Computer Science w/ minor in Information Security.