

David Amyotte

Salesforce Technical Consultant

Saint Paul, MN

Damyotte21@gmail.com

651 315 6171

Highly motivated, tech-savvy, self-starting professional with 10 total years of software development and testing experience seeking career learning and advancement Opportunities.

Work Experience

Senior Salesforce Developer

Rackspace - Saint Paul, MN

November 2017 to Present

- Created Lightning component for HULU to Upload files for their customer service site.
- Designed and built out system integrations with Jitterbit and Salesforce.
- Created ASP.net Web api to automate the filling out of new building applications for the City of New York.
- Automated creation of billing records and tax automation with Accounting seed.
- Created Aura application to create rebates for a marketing company.
- Created various PDF templates in Visual Force.
- Implemented Trigger framework for large Cyber Security training site.

Salesforce Technical Consultant

Birlasoft

January 2016 to November 2017

- Built pricing solution in Salesforce using apex and VisualForce for a large nonprofit organization that increased the time sales managers spent selling and processing renewals by 30% by automating the pricing and annual subscription increases by creating 12 apex classes and 4 visual force pages.
- Created full system integration with salesforce and two backend systems (Oracle, SAP) for large commercial roofing company to automate integrating several data points with Salesforce using Jitterbit by creating 4 API endpoints and 7 Jitterbit hourly operations to sync data with salesforce.
- Utilized Bootstrap CSS framework and angular on an insurance plan creation tool built on the salesforce platform for a large insurance company.
- Build mobile application using bootstrap, angularjs, and salesforce mobile SDK using an hybrid remote application design.
- Created customer service portal for a large tourism company using Napili template.
- Automated community work badge creation for a Credit union to run on a daily basis to reward employees with badges based upon meeting specific sales goals.
- Developed programmatic integration between paramount Workplace and Salesforce with apex callouts to automate the integration of procurement data for a large travel marketing company.
- Developed mobile application to migrate 3 legacy systems for an enterprise title company into one unified using Visualforce and angularjs using customer portal as authentication provider.
- Created custom login page for salesforce communities for a client to include google and facebook social sign on functionality.

- Designed integration between legacy mainframe system and Salesforce by integrating the clients backend ERP and data warehouse systems with Salesforce using Jitterbit with the goal of automating the integration of new accounts, Opportunities and leads with salesforce by creating 11 jitterbit operations that brought data into salesforce.
- Built weekly file exports from salesforce using Informatica Cloud and Box.com to gather raw reports on individuals outside of the US who are requesting information on travel to the US.
- Created batch job to automate the creation of community badges for credit union tellers who met specific sales goals to automate employee recognition.
- Developed 4 apex triggers and 1 batch job to support the purchase and trade in process for a construction equipment dealer.
- Participated in project team that was responsible for migrating a mid-size client's salesforce org by converting over a custom account hierarchy view by converting the page to a lightning component.

Software Engineer

Grason Stadler

January 2014 to January 2016

- Primary responsibilities included the design and development of various pc applications using .net and JavaScript.
- Designed and developed automated hearing test for the VA in C# and WPF-MVVM.
- Involved in complete software development life cycle.
- Developed WCF-Windows service for communicating with Audiometric devices.
- Developed Audiometric firmware in .net.
- Developed and maintain PC Application installers in Wix.
- Created XML based remote audiometric protocol for execution of Audiometric commands on device.
- Created Local rest API service using Asp.net Web API for remote audiometric API.

Software Engineer

Ingersoll Rand

January 2006 to January 2014

Primary responsibilities included design and development of Desktop based Service Tool Application written in c#.

- Developed and tested WPF user controls.
- Developed modular based PC Application in Prism.
- Developer support for a Graphical based system programming utility.
- Developed and Maintained in-house scripting language.
- Created XML based system to automate the development of new equipment pages in WPF.
- Involved in Service Tool port from WinForms to WPF.
- Created Windows Based service app hosting a Restful Service as proof of concept in C# and WCF.
- Developed and executed new feature and regression test plans for a variety of software projects to include PC Applications and embedded firmware.

Education

B.A. in Computer Science B.A

Augsburg College - Minneapolis, MN

A.A.S in Computer Programming

Inver hills Community College - Inver Grove Heights, MN

Skills

angularjs (3 years), apex (3 years), API (5 years), Bootstrap (3 years), C# (10+ years), Salesforce, Visualforce, SFDC, Soql, COM