

**Name: Nithin Bashaboena**

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**PROFESSIONAL SUMMARY:**

* Having **6+ years** of Experience in building Web & Windows Application using **Microsoft .Net Technologies & 3+ years in Salesforce platform.**
* Good Knowledge on Different domain like Banking, Health, Insurance and Manufacturing Domains.
* Experience in building CRM apps using **Salesforce** platform languages like Apex, Lightning, Visualforce, SOQL.
* Good Experience in Software development methodologies like **AGILE** and Iteration approaches**.**
* Good experience in converting the **business requirements** into **technical specifications** and proficient in designing systems.
* Expertise on **Sales, Marketing cloud** and financial applications with extensive knowledge on customer relationship management, fundamentals of business analyst and business process modelling.
* **Real time experience in Sales Cloud module** along with managing scope, risks, issues, and budget for salesforce project.
* Daily administration and support of the Salesforce.com CRM platform including, but not limited to, managing multiple **user setup, profiles, roles, customization of objects, fields, record types, page layouts, validations, package deployment, and third-party integrations.**
* Experience in formation of **Workflows, Process builders, Page Layouts, Record types, validation rules, approval Process** based on the needs of application. Good exposure to **visual force, apex classes, triggers, batch apex, and schedule apex.**
* Worked on the designing part of **custom objects, custom fields, report extractions, dashboards** creation as per the client requirement.
* Expertise on using **Data Loader, import wizard** for data management and **deployments** using ANT tool.
* Have worked on **Lightning Components, SOAP, REST** integrations
* **Established expertise in creating** web-based applications using technologies like **ASP.NET, Java Script, jQuery, XML, AngularJS, Bootstrap, SVG, Node JS HTML and DHTML.**
* Excellent experience in developing, consuming **WCF, WPF** and configured end points, WinForms applications.
* Experience in designing and developing Databases in **SQL Server 2005/2008** which includes the development of **functions, stored procedures, views, joins, and triggers** using **T-SQL** and **PL/SQL**.
* Good experience in writing server side and client-side validations using **JavaScript and jQuery**
* Strong knowledge in **.Net Framework** **Unit Testing,** **Integration testing** for modules coded.
* Very good Understanding on **MVC 3.0/4.0/5.0.** Good understanding of **Object-Oriented Programming (OOPs)** concepts.
* Excellent **communication** skills, strong **analytical** &**logical** abilities and created technical documentation.
* Self-motivated, able to work independently and in teams; can handle multiple projects while paying attention to details; accomplished problem solving and analytical skills.
* Efficient team member with excellent **work/time management skills**, excellent leadership, **communication and interpersonal skills** and ability to work under strict deadlines.

**EDUCATION**

* **Bachelor’s in Information Technology**
* **Master’s in Computer Science.**

**Certifications:**

* Certified **Salesforce Platform Developer 1** Credential ID: 21570172
* Certified **Salesforce Administrator** Credential ID: **21579796**
* Certified **Marketing Cloud Email Specialist** Credential ID: **21584190**

**Professional Experience**

**Client: Bank of America, Los Angeles CA July 2019– Present**

**Role: Salesforce Developer**

**Description:**

* Good Experience in Software development methodologies like **AGILE** and Iteration approaches.
* Involved in stakeholder meeting to understand the customer Requirements.
* Experience in building new Applications with the **Lightning** App Builder and Lightning components. Designed, developed, and deployed **Apex** Classes, Triggers, Web-Services.
* Used Lightning Component Framework and some exciting tools for developing our project. Used Force.com developer toolkit including Apex Classes and Visualforce pages to develop custom business logic.
* Creating and customizing objects, record types, page layouts, fields including advanced formulas and lookups apps, tabs, profiles, Validation Rules, Workflow rules, Process builder, security, users, and approval processes.
* Produced and consumed **Restful services, SOAP/WSDL web** services for integrating with 3rd party applications. Building Lighting App with lighting Design System.
* Created workflow rules and defined related tasks, email alerts, field updates to implement business logic. Created various **Custom Reports** for custom objects to give complete detail overview. Implemented Test Classes for **controllers with 85-90% code coverage.**
* Experience in integrating Rest API’s from **MuleSoft** to Salesforce.
* Provided timely support for weeding out the issues, tracking and bringing them to closure.
* Developed code for **Salesforce Marketing cloud** automated emails to customers.
* **Bug-fixing, debugging, and troubleshooting** of the issues and bugs to resolve major and minor issues/defects.
* Designed and implemented a customized user interfaces using **Apex, Visual force, Force IDE**
* Developing visual force pages, lightning components, rest services in **Salesforce** including complex workflow rules, data validations, process controls, **triggers**, notification automations and **customizing reports** and dashboards.
* Used **Postman UI tool** for Testing Rest API’s.
* Performed **SOQL** and **SOSL** queries on data sets to gather critical information for Apex.
* Validating deployments in developer specific sandboxes using ant tool which helps in successful production deployments and releases.

**Environment:** Lightning, Apex programming, Microsoft Visual Studio 2016. Log miner, Valium, Soap Ui 4.5.1,Eclipse IDE, Salesforce Data loader, Developer Console, Apex Classes, Apex Triggers, Java Script, Visual Force Pages, Controllers & Extensions, Batch Apex, Components, Test Methods, Reports, Dashboards, Integration, SOQL, SOSL. custom Objects, Page Layouts, Tabs, Workflows, Approvals, Process Builder, Validation Rules, Profiles, Roles, Record Types, Public groups, Email services, Sandbox creation, Salesforce ant migration tool.

**Client: Wells Fargo, IA Feb 2019– June 2019 Role: Application Programmer**

**Description:**

* Followed Software Development Life Cycle (SDLC).
* Created web services for inward and outward facing websites and consume web services to acquire needed data.
* Utilized JavaScript, Ajax, and jQuery for ASP.Net web applications.
* Create complex SSIS packages to load / move / manipulate data, parse files, and create files Parse large files and insert to the database using bulk data loads, using batch commits and a rollback plan.
* SQL Server 2008 development: create databases, tables, stored procedures, functions, and views
* Optimize query performance by analyzing execution plans and creating new indexes, T-SQL techniques including Windowing functions, Merge, Stuff and Pivot operations.
* Performed **SOQL** and **SOSL** queries on data sets to gather critical information for Apex.
* Designed and implemented a customized user interfaces using **Apex, Visual force, Force IDE**
* Developing **visualforce pages**, **lightning components**, rest api’s in **Salesforce** including complex workflow rules, data validations, process controls, **triggers**, notification automations and **customizing reports** and dashboards.
* Creating and customizing **objects**, record types, page layouts, fields including advanced **formulas** and **lookups** apps, tabs, **profiles**, **security**, **users**, and approval processes.

 **Environment:** JavaScript, Ajax, jQuery, C#, Asp.Net MVC, WCF, TFS, SQL, SSIS, SSRS, Apex, SOQL, data loader, Lightning Aura components, Lightning Component library, Visio code, ant deployment tool.

**Client: Bank of America, TX Sept 2017– Feb2019**

**Role: Salesforce Developer**

**Description:**

* Good Experience in Software development methodologies like **AGILE** and Iteration approaches.
* Involved in stakeholder meeting to understand the customer Requirements.
* Used the Microsoft Visio tools to visualize the customer requirements workflow
* Implemented business cases in C# using object-oriented design.
* Creating and customizing objects, record types, page layouts, fields including advanced formulas and lookups apps, tabs, profiles, security, users, and approval processes.
* Performed **SOQL** and **SOSL** queries on data sets to gather critical information for Apex.
* Designed and implemented a customized user interfaces using **Apex, Visual force, Force IDE**
* Developing visual force pages, lightning components, rest services in **Salesforce** including complex workflow rules, data validations, process controls, **triggers**, notification automations and **customizing reports** and dashboards.
* Creating and customizing **objects**, record types, page layouts, fields including advanced **formulas** and **lookups** apps, tabs, **profiles**, **security**, **users**, and approval processes.
* Developed **AMPscript** for Salesforce Marketing cloud automated emails to customers.
* Helped the Testing Team to write the test cases for system testing in **ALM QC.**
* Helped the Testing Team to write the test cases for system testing.
* Developed unit test cases and Regression Test cases.
* Implement different test types for quality and reliability.
* Tested Inbound and Outbound calls for Mortgage web services.
* Validating deployments in developer specific sandboxes using ant tool which helps in successful production deployments and releases.
* Developed SOAP scripts for integration testing for all XML based services and WCF soap services.
* Configured the WCF throttling features for controlling the max Concurrent calls and Concurrent sessions.
* Developed REST Full web services to fetch the business data on different clients (Mobile, Web and Desktop clients).
* Provided timely support for weeding out the issues, tracking and bringing them to closure.
* Spearheaded the customization of native Salesforce.com platform to suit the business requirements put forth by various sales.
* Developed code for Salesforce Marketing cloud automated emails to customers.
* Design the architected the performance engineering process to assure performance and user responsive.
* Worked on Development and Enhancement for existing Applications using **C#.Net** and **ASP.Net**
* Written **authentication and authorization** web services to validate the business process from web applications.
* **Bug-fixing, debugging, and troubleshooting** of the issues and bugs to resolve major and minor issues/defects.
* Used **Soap UI tool** for Testing Web services like **WCF**.
* Enabled the **WCF** Traces for all the WCF services that are deployed in Development environment for trouble shooting run time remote exceptions.
* Developed **SOAP** scripts for integration testing for all **XML** based services and **WCF** soap services.
* Configured the **WCF** throttling features for controlling the max Concurrent calls and Concurrent sessions.
* Used **Log miner** for verifying log files and sending an alert when any errors in the logs.

**Environment:** C#, ASP.NET, WCF, WEB API, Lightning, Apex programming, SQL, Microsoft Visual Studio 2016.Toad for Oracle 11G, Log miner, Valium, Soap Ui 4.5.1, Python IDE 2.7, Eclipse IDE, Salesforce Data loader, Developer Console, Apex Classes, Apex Triggers, Java Script, Visual Force Pages, Controllers & Extensions, Batch Apex, Components, Test Methods, Reports, Dashboards, Integration, SOQL, SOSL. custom Objects, Page Layouts, Tabs, Workflows, Approvals, Process Builder, Validation Rules, Profiles, Roles, Record Types, Public groups, Email services, Sandbox creation. Avaya one-x agent, UUSP (Universal soft phone).

**Client: Moody’s Analytics Omaha NE Mar 2017 – August 2017 Role: Software Developer**

**Description:**

* Worked on creating ASP.Net Web Pages using **ASP.NET MVC, Razor views** and C#**.**
* Leveraged MVC design pattern to organize **controllers, directives, and views in the various pages** alongside of ASP.Net Web Application.
* Created Master pages and used them to create a consistent page layout for all the pages in the Application.
* Used **jQuery** to perform Client-side validations and performed Server-side validations using ASP.Net Validation Controls like Required Field validation and Compare validation.
* Developed and enhanced **jQuery Plug-ins** Used **AJAX** calls and **Modules of AngularJS** call to WCF services.
* Worked **on AngularJS** most of the pages leveraging the **service-oriented architecture, APIs, JSON.**
* Worked with **Microsoft Typescript** for transcompiling large application to JavaScript.
* Good experience and knowledge in **AJAX** for partial page execution and asynchronous data transfer from web Server to the client.
* Used **CSS and bootstrap** to make the UI look consistence and responsive across the application.
* Created **win Forms** for data binding and developing custom windows**.**
* Written Unit Test cases using Xunit Framework.
* Used **TFS** for version controlling, **branching,** and **merging** from Development Server to Stage and Stage to Production Severs
* **Extensive working knowledge on Configuring and version controlling with Team Foundation Server (TFS)**
* Worked with testing applications and debugging using **Fiddler and Postman.**

**Environment:** C#, ASP.NET 3.5/4.0, HTML5, Bootstrap SVG, SharePoint 2013, Web API, WCF, Webforms, Bootstrap, jQuery/JavaScript, AngularJS 1.4, Fiddler, Postman, IIS.TFS, SQL Server 2012, SSIS, SSRS.

**Client: Eaton Cooper Lighting Sept 16- Feb 2017**

**Role: .Net Developer**

**Responsibilities:**

* Followed **Agile (Scrum) Methodology** for rapid and more disciplined development during implementation.
* Designed and developed standalone application for lighting using **Pablo.js, Html5 canvas, CSS, JavaScript.**
* Designed different shapes of lighting products Straight line, L, U, Z, and BOX shaped lights using different concepts such as collision, drag and drop, SVG objects in html 5 canvases.
* Worked with backend team for client to server interaction.
* Developed reports using **DevExpress** reporting using **C#, VB.NET, Asp.net MVC 5.0, ADO.Net, Sql server 2012**
* Worked closely with analysts and architects to understand the framework of the application.
* Implemented **WPF** for data binding with LINQ to XML.
* Responsible for migrating **ASP.Net** applications into **ASP.NET MVC** applications.
* Used **MVC UI** Pattern to design the Test-driven UI Layer.
* Developed data driven business logic using C# and Sql database.
* Migrated standalone PUC to Cincom Configurator.
* Followed the industrial **standards, Coding guidelines, Accessibility guidelines, DB guidelines, .Net best practices**.
* Involved resolving incidents occurred in production and giving continuous support.
* Writing Use Cases for the changes that are included as part of requirements.
* Implemented **Vector Draw framework** for CAD drawings.
* Worked on Web Services developing, consuming, deploying using **WCF, WPF, WEB API.**
* Worked on Solving Issues in Production and development servers.
* Responsible for deciding the requirements, writing the **Stored Procedures, Views, triggers, database design, Tables, Indexes,** and some of the project management tasks.
* Responsible for writing **Unit Tests** for the code developed.

**Environment:** C#, ASP.NE4.0/4.5, VB6.0, VB.NET, HTML5, SVG, NUNIT, Sql Server 2012, IaaS, PaaS WCF, WPF, LINQ MVC5.0, DevExpress reporting tool, Cincom Configurator, Cinco management studio, vector drawing Framework.

**Client: Core Logic, TX Dec 15-Aug 2016**

**Role: .Net Developer**

**Responsibilities:**

* Design and develop web application using ASP.NET MVC 4, VB.NET, and Entity Framework 4.0 with Repository, Dependency Injection patterns, Razor View Engine, HTML5, C #, Sql server 2012, WPF, and WCF.
* Created Business Logic Layer & Data Access Layers to implement the MVC architecture.
* Worked on creating **ASP.Net** Web Pages using **ASP.NET 4.0/4.5** using **C#, VB6.0, VB.NET.**
* Created Web APIs using **ASP.NET Web API** allow new web/client projects to leverage reusable data
* Worked on client Code generation and shared code generation using RIA services in **Middle Tier architecture.**
* **Created win form applications** for event handling, Drag and drop, creating dialog boxes**.**
* Created custom, general use modules and components which extend the elements and **AngularJS.**
* Implementation of client-side validations using **jQuery** and **ASP.NET MVC** Validation implemented at Controller level.
* Worked on **Localization** method on data for client locale.
* Development of .NET batch applications which processes high volume of data.
* Extensive working knowledge on Configuring and version controlling with Team Foundation Server (**TFS**).
* Created **WCF**, **WPF** applications requiring Instance and concurrency management.
* Designed and implemented many support tools using **VB.NET, ASP.NET MVC, WEB API, VB.NET, JavaScript.**
* **PLSQL** Development, ability to write and troubleshoot **PLSQL** Code and design (stored procedures, functions, tables, views, indexes, constraints).

 **Environment:** C#, ASP.NET4.0/4.5, HTML5, SVG, Bootstrap, WebAPI, WinForms, GitHub, Microsoft Typescript, VB.NET, DAM, SQLServer, IaaS, WPF, LINQMVC4.0, AngularJS, CSS, jQuery/JavaScript, IIS.TFS, XML, JSON, kendo, IIS 4.0, Visual Studio 2010, 2013

**Client: Sollet Solutions, Hyd INDIA Jul 2013 to Nov 2014**

**Role: .Net Developer**

**Responsibilities:**

* Actively involved in Digital marketing, coding, and designing using **C#, XML, ADO.NET, JavaScript, HTML**, **CSS,** and **AJAX** Control Toolkit.
* Involved in creating Stored Procedures and Functions using **PL/SQL Developer.**
* Used **ADO.NET** extensively for data retrieving, querying, storage, manipulation and for achieving

Disconnected database connectivity.

* Developed Web Service for retrieving product data (based on **XML**, **WSDL**, and **SOAP**).
* Worked with User controls, Web controls, List controls, Wizard controls, Master Pages, Data controls in **ASP.NET** for the front-end forms.
* Used Cascading style sheets (CSS) for consistent look throughout the website, developed style sheets for master page and other pages.
* Implemented State Management techniques (like View State, Session and Cookies) according to the requirements.
* Performed Client-side validation using **JavaScript** as well as set of validation server controls such as the Range Validator, Custom Validator and Required Field Validator etc.
* Involved in Unit Testing, Documentation, Debugging and Bug Fixing. Used **Team Foundation Server** for source Version Control.

**Environment:** C#, ASP.NET 3.5/4.0, HTML, LINQ to Entity, SQL Server 2010, WCF, CSS, jQuery/JavaScript, IIS.TFS, and SSIS packages, AJAX, SSRS.

**Client: Ctrls Data center, HYD, INDIA Jan 2012 to June 2013**

**Role: .Net Developer**

**Responsibilities:**

* Followed **Agile (Scrum) Methodology** for rapid and more disciplined development during implementation.
* Responsible for developing windows & web apps using **C#, Asp.Net, HTML, CSS, JavaScript** & data base as **Sql Server**.
* Developed **WinForms** for creating Text labels on controls at design Time providing links to control on forms.
* Implemented **AJAX** calls and other type of client-side logic using technologies like **jQuery**, **AngularJS, SVG** and **JavaScript**.
* Created cross browser compatibility templates using **Cascading Style Sheets** (CSS) to format the data.
* Used **Entity Framework 5.0** extensively for retrieving, querying, storage, and data manipulation.
* Responsible for deciding the requirements, writing the **Stored Procedures, Views, triggers, database design, Tables, Indexes**.
* Performed data transformations using **SSIS** (SQL Server Integration Services) via the Implemented enhancements for better performance.
* Responsible for writing **Unit Tests** cases for developed code.

**Environment:** Agile Scrum, jQuery, JavaScript, CSS, AJAX ASP.Net, HTML 5.0, SVG, Bootstrap, Win forms, C#, Visual Studio 2012, SQL Server 2008 R2, MS Office, SSRS, SSIS, Entity Framework 5.0, T-SQL.