**Akhila Chintala**

**SUMMARY**

Akhila has 8 years of experience in the IT field as a .NET Developer. In this time, she has gained valuable experience with MS Azure Cloud Architecture (MS Azure Pack (Private Cloud), PaaS and IaaS) assessments. She has experience developing front-end UI with extensive use of HTML5, CSS3, JavaScript, jQuery, LESS, Bootstrap, AJAX, Kendo UI and working with Angular 2 for validating the server controls. She also has experience in developing and consuming Web Services using Web API, REST and SOAP Services where communication of data is done in XML and JSON formats. Akhila can easily jump in and have an immediate positive impact for any team and organization upon her arrival.

**TECHNICAL SKILLS**

**.NET Technologies:** ASP.NET 2.0/3.5/4.0/4.5, ADO.NET, LINQ, C#.NET, VB.NET, WCF, WPF, .Net Framework 2.0/3.5/4.0/4.5

**Web Technologies:** HTML, DHTML, CSS, AJAX, JQUERY, Web Services, SOAP, WSDL, AngularJS and 2, XML, XSLT, XAML, JSON

**Databases:** SQL Server 2005/2008/2010/2012, Oracle 9i/10g, MS Access

**Front-End Technologies:** HTML5, CSS3, JavaScript, Angular2, Bootstrap, Kendo UI

**GU/IDE:**  Microsoft Visual Studio 2005/2008/2010/2012/2013/2015

**Operating System:** Windows 2007/2010, UNIX

**Reporting & ETL:** SSIS, SSRS, Crystal Reports

**Version Controls:** TFS, SVN, GITHUB

**Languages:** C#, VB.Net, C, C++, T-SQL, PL/SQL

**PROFESSIONAL EXPERIENCE**

**Bank of America – Charlotte, NC Sept 2017-Sept 2018**

**.NET Developer Jun 2018 – Sep 2018**

* Worked on Agile Methodology (Scrum Framework) to meet timelines with quality deliverables
* Developed the UI using HTML5,JavaScript, CSS3 to build dynamic pages and Used ADO.NET for database connectivity and retrieving data from SQL server
* Worked extensively with MVC Features such as ActionFilters, ViewModel and Model Binder
* Experienced in building flexible UI, more user interactive and user-friendly web pages, reusable classes, functions using ASP.NET, C#,AJAX and JavaScript for client-side validation
* Implemented Angular JS controllers, directives, components, factory, service resources, and routings
* Leveraged Angular JS for page scripting, AJAX calls and JSON for passing objects from Controller to View and vice versa
* Utilized Entity framework extensively for data retrieving, querying, storage and manipulation using LINQ
* Experience in developing the windows service in C# to make the process to run continuously without user interaction
* Experience in developing the REST services using ASP.Net webAPI and used postman to test them
* Configured IBM MQ Queue Mangers, Queues and Channels
* Developed Windows service in C# to process the JSON data from IBMMQ
* Involved in developing the web service in JAVA to connect to Actimize tool
* Leveraged XML and JSON Serialization for transferring the data from controller to view
* Created User Defined Functions, Triggers to store data into appropriate tables as and when data arrives and created indexes to the tables that have least updates to improve the query performance
* Wrote & updated T-SQL, PL/SQL, Stored procedures, views, cursors and functions based on the requirements documented
* Implemented Unit Testing, Integration Testing using NUNIT and maintained versions of source code using TFS and used log4Net for logging the errors

**Environment:** Visual studio 2017, SQL SERVER 2016, ADO.NET, C#, Java, MVC 5, LINQ, AJAX, XML, JSON, HTML5, CSS3, Angular JS, T-SQL, SSIS, IBM MQ, Eclipse, Oracle 11g, NUNIT, log4net, TFS.

**Bank of America – Addison, TX Sep 2017 – May 2018**

**.NET Developer**

* Maintained responsibility for ETL Operation which extracts the data from heterogeneous sources to relational data warehouses and staging databases using complex stored procedures and SSIS
* Designed and developed SSIS (ETL) packages for loading data from Oracle and Flat files to SQL Server Database
* Involved in Developing, Monitoring and Deploying SSIS packages and successfully created dynamic configuration packages in SSIS
* Experienced within data migration from old databases and different databases to main database
* Wrote & updated T-SQL, PL/SQL, Stored procedures, views, cursors and functions based on the requirements documented
* Identified various data sources and established the connections using SSIS and constructed data source view during extraction of data
* Leveraged SSIS transformations such as Lookup, Derived column, Data conversion, Aggregate, Conditional split, SQL task, Script task and Send Mail task
* Developed the UI using HTML5,JavaScript, CSS3 to build dynamic pages and Used ADO.NET for database connectivity and retrieving data from SQL server
* Created User Defined Functions, Triggers to store data into appropriate tables as and when data arrives and created indexes to the tables that have least updates to improve the query performance

**Environment:** Visual studio 2015, SQL SERVER 2014, HTML5, CSS3, T-SQL, SSIS, SSRS.

**Insurance Auto Auctions – Westchester, IL Oct 2015 – Aug 2017**

**.NET Developer**

* Involved in complete Life Cycle including Analysis, Design, Development and Testing
* Worked on Agile Methodology this includes Daily Scrum, Retrospectives and used JIRA as management tool
* Designed and developed user interface using HTML5, CSS3, MVC and Bootstrap and Used LESS preprocessor to develop and write CSS code
* Designed user interface using ASP.NET web forms and implemented application logic using C#.NET and maintained uniformity among all web pages in GUI and designed Master Pages and themes
* Extensively leveraged SSIS Data Profiler Task to profile target source systems (tables & views) prior to building ETL solutions, which was instrumental in cleaning data for data consistency and designing the table structures
* Involved in Performance tuning for SQL procedures and application queries
* Created Web Services using WCF, RESTful web Services to support the SSRS reports
* Created RESTful services using ASP.NET Web API to expose the analytics data to the clients
* Leveraged AngularJS, a web browser JavaScript framework fully client-side library to build single page web applications using MVVM patterns
* Implemented Data Access Layer using Entity Framework and LINQ. Deployed and maintained ASP.NET applications running at IIS 6.0
* Prepared architecture plan to create the Azure Cloud environment to host migrated IaaS and PaaS role instances for refactored applications and databases
* Experienced in planning and executing the application migration to a cloud environment based on Windows Azure Pack
* Developed MVC Web API’s to interact to query databases and retrieve data in JSON format and display data in the client side using Ajax and AngularJS
* Utilized Angular JS to handle events triggered by clients and send request to server
* Implemented the sorting and paging for all the grid views using AJAX
* Created Dependency Properties and Routed events in C# and Implemented Triggers in XAML
* Experienced with Kendo UI, jQuery UI and front-end JavaScript Frameworks
* Used AJAX based Telerik controls to develop the presentation layer and make the application more presentable and to implement different UI functionalities
* Involved in Deployment and Troubleshooting issues in applications
* Maintained versions of source code using Team Foundation Server 2010

**Environment:** Visual Studio 2015, C#, ASP.Net 4.5, MVC 5, WCF, jQuery, Kendo UI, AJAX, ADO.Net, TFS 2015/2013, IIS 6.0, SSIS, JavaScript, LINQ, XML,Azure, HTML5, CSS, MVVM, SQL Server 2008/2012, SSRS

**Key Bank – Dayton, OH Jul 2014 – Sep 2015**

**.NET Developer**

* Designed user interface screens and implemented application logic under the Microsoft .NET framework using C# to use .NET features powered with CLR
* Worked in an Agile Methodology (Scrum) to meet timelines with quality deliverables
* Implemented MVC 5.0 architecture to build ASP.NET application. Designed UI using RAZOR view engine, Partial View and Layout
* Implemented Language Integrated Query (LINQ) for retrieving the data effectively and in a timely manner
* Designed and developed dynamic CSHTML web pages using C#, ASP.Net MVC, JSON,HTML5, Java Script and jQuery
* Created complex SSIS packages to transform and migrate data from parallel data warehouse to OLTP databases
* Tuned queries and database performance using tools SQL server Tuning Advisor, SQL server Profiler
* Implemented routing to allow for the use of a Single-page with different content using route Provider in the AngularJS Module and ng-view in the HTML
* Worked on Kendo UI controls like Grid, List view and fix the bugs pertaining to various browsers
* Leveraged AJAX to render the screens without post back
* Implemented Unit Testing, Integration Testing using NUNIT
* Maintained versions of source code using TFS

**Environment:** C#, ASP.Net4.5, SQL Server 2012, AJAX, HTML 5/CSS, Java Script, J-Query, JSON, T-SQL, Visual Studio 2012, .Net Framework, ADO.Net, N-Unit, LINQ, Kendo UI, MVC 5, XML, WCF, TFS, SSIS, SSRS.

**Kernex Technologies Jul 2010 – SEP 2013**

**.NET Developer**

* Designed and implemented a N-Tier application architecture including the Presentation, Business and Data Access Layer
* Developed web forms with ASP.NET Custom Controls and Web User Controls
* Leveraged Cascading Style Sheets (CSS) to apply styles to List View and some other tables in
* dashboards
* Utilized Java Script for validation at the client-side and ASP.Net Validation Controls on Server side
* Developed user controls in C# for binding data in Master pages
* Integrated the services using WCF into application developed using ASP.NET
* Integrated backend services using REST API's (web API) with identity Database
* Leveraged ADO.Net functionalities to load data onto the application
* Developed necessary Stored Procedures and created Views using Joins for robust and fast retrieval of data in SQL Server using T-SQL
* Implemented Constraints (Primary Key, Foreign Keys Check and Not Null/Null) and fine tune Indexes on Tables
* Implemented various data loading methods (Bulk Load, BCP, SSIS packages).
* Creating ETL Packages (SSIS), effectively using various Data Transformations, Look ups for Data Extraction, Transformation &Loading
* Wrote Complex queries, Pivot table, and Common Table expressions to create the reports (SSRS)
* Worked on Microsoft Team Foundation Server(TFS) for version control, individual task status

**Environment:** Visual Studio 2010, C#, CSS, JavaScript, HTML, REST API’s, AJAX, ADO.Net, WCF, SQL server 2008, SSIS, SSRS, T-SQL, TFS.

**EDUCATION**

**Jawaharlal Nehru Technology University**

* Bachelor of Technology

**University of Houston – Clear Lake**

* Master’s in computer software engineering