**Karimullah Shaik**

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**SUMMARY:**

* **8 years** of experience in Software Development, Programming, System Analysis and Design as a .**Net Developer.**
* Worked in Development and Architect in Dot Net related technologies such as **ASP.NET, C#, C++, ADO.NET, MVC, AJAX, VB.NET, Java Script, WEB services, Web API, HTML, KENDO UI, CSS, WCF, WPF, XML, XAML, LINQ, SSIS, SSRS and SQL Server.**
* Experience in developing the application using **MVC**, **MVVM** and **MVP** Design Patterns
* Developed, Configured and deployed a variety of **.NET Framework** Applications including **Win Forms, Web Services, WCF, Web Forms** and **Windows Services**.
* Experience in leading teams and coaching them on how to create well-written, optimized, and secure Microsoft .NET applications using **C#, ASP.NET, WCF** and **SQL Server**.
* Strong in Object–Oriented Programming concepts **(OOPS)** such as **Encapsulation, Inheritance, Polymorphism,** and **Data Abstraction**.
* Experience in designing, configuring Enterprise level security for **.NET framework applications**, and implementing **Code Access Security**.
* Experience in designing, configuring Enterprise level security for .NET framework applications, and implementing Code Access Security.
* Experience in developing the Rich Application UI design using the **HTML5, CSS3, Angular JS, Type Script and Node JS**.
* Strong in Object–Oriented Programming concepts **(OOPS)** such as **Encapsulation, Inheritance, Polymorphism,** and **Data Abstraction**.
* Experience in designing, configuring Enterprise level security for **.NET framework applications**, and implementing **Code Access Security**.
* Involved in developing and consuming the web service like **Restful API** and **WEB API**by creating the **Server-side Component** and consume the Data from **HTML** client.
* Experience in developing the **Database tables**, **store procedures** using the **Entity Framework** code first approach in **Sql Server 2005/2008/2012/2014**.
* Experience with **Microsoft TEAM Foundation Server** for **Code Repository**, **Deployment** and **Version control**.
* Development Methodologies and Tools - MSF **Agile, SCRUM, Team Foundation Server 2010**, AJAX controls and Kendo UI Web and Mobile

**Skills:**

|  |  |
| --- | --- |
| **Programming Languages:** | VB.NET, C#, Java, SQL, VB script, JavaScript, Angular JS 2, Node JS, CSS3 |
| **.Net Technologies** | .Net Frame 3.5/4.0/4.5, WCF, VB.Net, ASP.Net, Web Services, AJAX. |
| **Web technologies** | ASP, ASP. NET, ADO.NET, OLEDB, ODBC, XSLT, DOM, HTML, ADO, COM+, T-SQL, Active Directories, SQL, Ext JS, Kendo. |
| **Design & Development Tools:** | Visual Studio.Net 2008/2012/2013/2015, Visual Source Safe, TFS, Sql server Management Studio, MS Visio |
| **Frameworks:** | Enterprise Application Blocks, Web Forms, SharePoint Server |
| **Scripting Languages:** | HTML/HTML5/DHTML, XML |
| **Databases:** | MS SQL Server 2008/2012/2014 |
| **OLAP:** | Hyperion Essbase, Planning & ODI |
| **Version Control:** | Visual Source Safe, TFS |
| **Web Servers & Protocols:** | IIS, Apache, TCP, HTTP, SOAP |

**Experience:**

**UPS, Parsippany, NJ May 16 – Till**

**Full Stack .Net developer**

UPS is the one of the leading Postal service across the global. in-order to manage and organize the postal and mail service to the customer and to manage the UPS sales at different vendor location across the globe. This application deals with internal operations process, postal and mail update and pending status and to get delivery report.

**Roles:**

* Involved in the complete Software Development Life Cycle (SDLC) including Analysis, Design, Implementation, Testing and Maintenance with Agile Methodology.
* Involved in the Design of the application using **MVC, WCF, Entity Framework, Linq to SQL**.
* Implemented **BIGS** website modules [Activity Log, Individual, and Information Request Status.
* Involved in developing the Front-End of the application using the **asp.net framework 4.5** and **HTML5, CSS, Angular JS** framework.
* Involved in creating the **Model** and **Controller** for accessing the data to **View** and implemented the **Parameter Binding** in **Controller**.
* Involved in developing the **Front-End Template** frameworks for **JavaScript** including Bootstrap, **jQuery, AngularJS** etc.
* Involved in enhancing the application user interface, modifying the data base columns using the entity framework.
* Implemented and extensively used the **Object-Oriented programming** concepts in C# and ASP. Net 4.5.
* Involved in creating in **Read/Write WEB API** and consume the **WEB API** from **HTML** client.
* Implemented the **Rest API** using **WEB API 2** for building the Server-Side component and create **DB context** in the controller.
* Involve in developing the data base tables using the **Entity framework 6** with code first approach.
* Involved in developing the data access layer using the **ADO.NET** and **Entity Framework** following the code first approach.
* Involved in developing the Database and Created the SQL tables and build the primary and foreign key relationships.
* Used **TFS** (Team Foundation Server) for **source Version Control**.
* Involved in **unit testing** with **N-Unit, Just-Mock**, preparing System Test Cases, Documentation, Debugging and bug fixing.

**Environment**: ASP.NET4.5, Visual Studio 2015, MVC, HTML5, CSS3,JavaScript, jQuery 2.0, JSON, C#.Net, AJAX, SQL Server 2014, Entity Framework, TFS.

**Deutsche Bank Raleigh, NC April 15 – May 16**

**Full Stack .Net developer**

In-order to track the Credit Card Transaction from the Customer purchases and to keep the record of the Customer Credit behavior in-order to secure the transactions of customer and one-time login system.

**Roles:**

* Involved in the complete Software Development Life Cycle (SDLC) including **Analysis, Design, Implementation, Testing and Maintenance**.
* This application is developed in**ASP.NET MVC 4** which involves business layer using the **WCF** service and call to the database.
* Wrote stored procedures using **Microsoft SQL Server**, also worked with LINQ for .Net
* Created **WCF services** to create distributed applications and for the communications between the server and the Client.
* Implemented Kendo UI components **Data Management, Editor, Charts, Barcode** for User Interface design.
* Used **ADO.NET** code to connect and make the required changes to the database and ADO.Net technology extensively for data retrieving, querying, storage and manipulation.
* Used **Java Script, jQuery** to perform client-side validation and consumed web services into the web application.
* Involved in implementing the **WEB API** configuration, **WEB API Routing** and parameter binding

and created WEB API for curd operation Get, Post, Put and Delete methods.

* involved in Consuming WEB API in **MVC** by implementing the consume **Get, Post, Put,** and**Delete** and implemented the Parameter Binding and **Dependency Injection**.
* Implemented the **Rest API** using **WEB API 2** for building the Server-Side component and create **DB context** in the controller.
* Involved in developing the **Data Access Layer** using the **Entity Framework** followed the code first process.
* Created the database tables using the code first approach in entity framework.
* Used **Angular JS** to standardize web application structure and provide a future template and for data binding.
* Wrote and executed the **Test Cases** using **N-Unit testing framework** to test functionality.
* Responsible for gathering requirements from the end user and analysis
* Provided production support for clients based upon the requirement.

**Environment:** C#, ASP.Net, Visual Studio 2013, MVC 4.0,Entity Framework, SQL Server 2014, WCF, IIS, JavaScript, jQuery, LINQ to SQL, AJAX, HTML, CSS, TFS, N-Unit, MS Test.

**SolvayBank, Syracuse, NY March 14 – April 15**

**.Net Developer**

The application deals with the managing the saving and checking account of the customer, Loan processing system, whenever the information request from the customer it process the information after validating the customer data and information from the server end.

**Roles:**

* Involved in the complete Software Development Life Cycle (SDLC) including **Analysis, Design, Implementation, Testing and Maintenance**.
* Involved in the Design of the application using **MVC, WCF, Entity Framework, Linq to SQL**.
* Involved in developing the Front-End of the application using the **asp.net framework 4.0** and **HTML, CSS, Angular JS framework.**
* Implemented and extensively used the Object-Oriented programming concepts in C# and ASP. Net 4.0.
* Involved in implementing the **WEB API** configuration, **WEB API Routing** and parameter binding

and created WEB API for curd operation Get, Post, Put and Delete methods.

* involved in Consuming WEB API in **MVC** by implementing the consume **Get, Post, Put,** and **Delete** and implemented the Parameter Binding and **Dependency Injection**.
* Implemented the **Rest API** using **WEB API 2** for building the Server-Side component and create **DB context** in the controller.
* Implemented the WEB API service to validate the user payment processing for Credit, debit and online transactions.
* Involved in design, development and maintenance of the modules.
* Developed web pages and **validated** these pages using ASP.NET.
* Involved in developing the **Data Access Layer** using the **Entity Framework** followed the code first process.
* Involved in Database table integration and reports on customers activity using the **SSIS** and **SSRSData extraction**.
* Created the database tables using the code first approach in entity framework.
* Experienced in deploying the project in different environments.
* Used TFS (Team Foundation Server) for source Version Control.
* Involved in unit testing with N-Unit, Just-Mock, preparing System Test Cases, Documentation, Debugging and bug fixing.

**Environment**: ASP.NET4.5, Visual Studio 2015, MVC, HTML5, CSS3, JavaScript, jQuery 2.0, JSON, C#.Net, AJAX, Web API, WCF, Entity Framework,SQL Server 2014, TFS.

### Ally Financial, [Pittsburgh](https://www.yellowpages.com/pittsburgh-pa/ally-financial), PA Jan 12 – Feb 14

### .Net Developer

### Ally Financial is the finance base Service organization that mainly focus Banking andAuto Insurance for customers. In-order Manage the service operations like Insurance, Direct banking, mortgage operations and commercial finance. Our developed the asp.net web application to deal with all services to customer end.

**Roles:**

* Involved in the complete Software Development Life Cycle (SDLC) including **Analysis, Design, Implementation, Testing** and **Maintenance** with **Agile Methodology**.
* Involved in developing the application using the **Asp.net Framework 3.5** and **MVC** designed Pattern.
* Involved in developing the Front-End of the application using the Asp.net framework 3.5 and **HTML, CSS, JavaScript, jQuery, Angular JS framework**.
* Involved in developing the **Banking** and **Auto Insurance Modules Application** Tracking Service.
* Developed the **Grid control** and **Panel control** for getting the customer case and service reports.
* Used JavaScript and jQuery to implement the client-side business logic and validations.
* Implemented and extended **WCF** to create and maintain a secure cross-platform communication channel
* Involved developing the **Data Access Layer** using the **Entity Framework** Code first approach and generate the C# code for Store Procedure.
* Involves in developed the **ETL reports** with **SSIS** and **SSRS** report using SQL Server 2012 and by passing the Parameters to generate the Reports to users in form Word, PDF and Excel.
* Implemented the **LINQ** to **SQL** for Cross Date Server Domain access.
* Involved in developing the **Data base** tables using the **Entity Framework** Code first approach.
* Used **TFS** (Team Foundation Server) for source Version Control.
* Involved in enhancing the application as the requested from the Change Management Team.
* Involved in unit testing with **N-Unit, Just-Mock, preparing System Test Cases, Documentation,** Debugging and bug fixing.

**Environment**: ASP.NET 3.5, Visual Studio 2012, MVC, HTML, CSS, JavaScript, Kendo, jQuery, JSON, C#.Net, AJAX, Web API, WCF, LINQ to SQL, Entity Framework, T-SQL, SQL Server 2012, SSIS, SSRS, TFS.

**Intergraph Corporation, Hyderabad, India Nov 08- Dec 11**

**.net Developer**

**Roles:**

* Involved in the complete Software Development Life Cycle (SDLC) including **Analysis, Design, Implementation, Testing** and **Maintenance** with **Agile Methodology**.
* Involved in developing the application using the **Asp.net Framework 3.0** and **MVC** designed Pattern.
* Involved in developing the **Validationcontrols** for user end modules.
* Developed the **Grid control** and **Panel control** for getting the customer case and service reports.
* Used JavaScript and jQuery to implement the client-side business logic and validations.
* Implemented and extended **WCF** to create and maintain a secure cross-platform communication channel
* Involved developing the **Data Access Layer** using the **Entity Framework** Code first approach and generate the C# code for Store Procedure.
* Involves in developed the **ETL reports** with **SSIS** and **SSRS** report using SQL Server 2012 and by passing the Parameters to generate the Reports to users in form Word, PDF and Excel.
* Involved in developing the **Data base** tables using the **Entity Framework** Code first approach.
* Used **TFS** (Team Foundation Server) for source Version Control.

**Environment**: ASP.NET 3.0, Visual Studio 2008, MVC, HTML, CSS, JavaScript, Kendo, jQuery, JSON, C#.Net, AJAX, WCF, LINQ to SQL, Entity Framework, SQL Server 2005, SSIS, SSRS, TFS.

**EDUCATION:**

* Bachelor of Technology in **Computer Science and Engineering**, [Jawaharlal Nehru Technological University](http://www.jntuh.ac.in/), Kakinada, India