|  |  |  |  |
| --- | --- | --- | --- |
| BHARGAVI KURRI  k.bhargavi.reddy@gmail.com  216-925-7008   |  | | --- | | **Profile Summary** | | |  | | --- | | * **6+ years** of experience in design, development and implementation of object oriented applications, **Client/Server, Web applications, Windows Applications** with proficiency in Object-Oriented Analysis and design. * Experience in ASP.NET, **.NET 4.0/3.0/2.0, VB.NET, ADO.NET, .Net Framework 1.1/2.0/3.0/4.0S, VB, C#, Web Forms, Win Form, Workflow Foundation 4.0, Web Services and Microsoft Visual Studio 2003/2005/2008/2010** for designing and developing Web based application using C#. * Experience with **Team Foundation Server** for version and source control using Visual Studio 2010. * Worked with VB**.NET Server Controls**, **Data Grid Web Control,** and **Form Validation Controls** in **ASP.NET** with 4 years of experience**.** * Extensive work in Developing Web forms, web controls, user controls in ASP.NET and utilize master pages and Themes using **ASP.NET 3.0/4.0**. * Expertise in **Dynamic** **SQL, PL/SQL, SQL \* Plus**, **Arrays, Exception Handling, SQL Navigator**, **Designer 2000** and **Developer 2000.** * Experience in complete Software Development Life Cycle [**Object Oriented Software Analysis** and Designing, Integration of modules, Testing and Bug fixing]. * Expertise in working with ADO.NET using Microsoft SQL Server 2000/2005. * Worked with **UML Diagrams** for representing the data in various diagrammatical formats and also used **Object Oriented Techniques** for achieving the result * Experience in developing Web Forms using Visual Basic.NET (VB.NET). * Have strong knowledge of web technologies including **HTML, CSS, Bootstrap Framework AJAX, JQuery, JavaScript** and **XML**. * Talented communicator with exceptional writing, presentation, and interpersonal skills; can work effectively with technical and non-technical colleagues. * Strong knowledge with **VB6, PowerShell**. | | |
| |  | | --- | | **Technical Skills** | | **Languages : C, C++, C#, ASP, ASP.NET 2.0/3.5/4, VB, SQL, PL/SQL, .NET, VB.NET,**  **Databases : MS-SQL Server 2008/2005/2000, ORACLE 10g/9i, MS Access 2007 / 2000.**  **Development Tools : Visual Studio 2012 Visual Studio 2010Visual Studio.Net 2008, Visual Studio .Net 2005**  **Application Servers**  **/ Version Control : IIS, SVN, CVS**  **Operating System : MS Windows 95, 98, NT, 2000, 2003, XP, Vista, Server 2003/2005**  **Methodologies :  Agile (Extreme Programming, Scrum), Test Driven Development (TDD), Waterfall method of SDLC and OOAD methods.**  **Web Technologies : ASP.NET 4/3.5/2.0/1.1, HTML, UML, XML, JAVA-Script, Web Services, AJAX &CSS** | |
| |  | | --- | | **Education** | | |  |  | | --- | --- | | **Bachelor of Technology in Computer Science** | JNT University, INDIA | | |
| |  | | --- | | **Work Experience** | | |  |  | | --- | --- | | ***JP Morgan Chase, OH*** |  | | **Programmer (ASP.NET,C#)** | **July 2013 – Current** | | **DESCRIPTION**: IT Risk Central(ITRC) is a key cornerstone of the JPMC IT Risk and Security Management(ITRSM) program. ITRC enables information risk professionals to identify, assess and analyze IT risk data in a central location with easy-to-use tools, clear processes and streamlines procedure. The four areas in the ITRC framework are IT risk identification, IT Polices and Standards, Assessments, and IT Risk Metrics and Reports.  The application is developed as **Model View Controller.** The **Master pages** and **user controls** were used to share common contents across multiple pages. **JQuery** was used for client side validation, navigation and for firing server side events .**NHiberinate** was used to retrieve and manipulate the data using **LINQ** queries with backend database used was **Oracle Server**. The project is designed and developed through an agile software development process, using unit testing and short iterations  **ROLE:**   * Involved in designing and creating the Templates for each of the program of RPM using **MVC** 3.0 on .**Net platform 4.0** using **Visual Studio 2010.** * Used the concept of **MVC** architecture for creating the presentation layer, Service Interface, Model Layer, Controller Layer, View Layer, and the Database. * Involved in writing client side validations using **ASP.NET** validation controls * Gathered and analyzed all necessary requirements by involving in discussion sessions. * Design and development of Web Pages using classic **ASP.NET** and **C#** * Designed and developed **UI** for the website with the focus on the user’s experience and interaction * Used **Master Pages** for a unified look and feel of the application. * Created and maintained databases **objects, complex Stored Procedures, Triggers, and Tables, Views and SQL Joins** and other statements for various applications. * Implemented Entity Framework to retrieve and manipulate the data from the database using **LINQ** queries. * Involved more in front end web development using **bootstrap framework**. * Performed Unit Testing for developed ASP.NET Web Applications. * Acted as a good **team Player** and involved in **workflow** **planning** and **code** **review** **meetings.** | | | **ENVIRONMENT*:*** ASP.Net2010, Oracle 10g, IIS7 XML, UI Design, NHiberinate Framework, Enterprise Library, MVC 3.0, LINQ, Framework 2.0/3.0, XML, BootStrap, JQuery, Resharper | | | ***Frost Bank, NY*** |  | | **Sr. Software Engineer (ASP.NET)** | **January 2012 – June2013** | | **DESCRIPTION**: Frost Bank is a leading provider of banking and financial services like credit card management, teller services, demand deposits, loans, Consumer credit, clearing, delinquency and line of credit. Credit card and bill payment Management system provides online corporate credit card services to clients. The system provides the web-based interface for credit card implementation for its corporate customers. E-statement server provides the facility for the clients to view their statements, transaction history, merchant details, and disputes. It also provides the facility to inquire about the transactions. Card management modules allow maintaining the accounts i.e. creating new accounts, modifying the existing accounts etc | | | **ROLE:**   * Created the Class diagrams, Sequence diagrams, and Activity diagrams using **UML tool enterprise Architect 7.0.** * Interaction with business analyst and subject matter experts to develop and document technical specifications. * Implemented **windows winforms** for validation tools. * Involved in writing client side validations using **ASP.NET** validation controls * Gathered and analyzed all necessary requirements by involving in discussion sessions. * Create event driven Web Forms using **ASP.NET and C#** and implemented form validations using Validation Controls using both Custom Validations and **JavaScript** **Script** like JSON was written for Client Side Validations in **VS 2010.** * Designed and developed **UI** for the website with the focus on the user’s experience and interaction * Created and maintained databases **objects, complex Stored Procedures, Triggers, Cursors, and Tables, Views and SQL Joins** and other statements for various applications. * Involved in programming model of **WCF** (Windows Communication Foundation) and creating business rules using WF (**Windows Work Flow)**. * Utilized **ADO.Net** technology extensively for data retrieving, querying, storage. * Implemented **Ado.Net** classes and name spaces to create data access components along with ITASCA frame work and utilized reference tables. * Implemented unit testing, integration testing and system testing. * Writing Queries using **T-SQL** Statements, views, user defined functions, stored procedures for inserting/Updating/Deleting the data into the relational tables. * Designed and Developed Database Tables, schemas, Triggers and Stored Procedures for data storage. * Worked in designing and Data Modeling and **SQL Server 2008**, which includes the development of functions, Stored Procedures, Cursors, Triggers, indexing, performance tuning ,SQL queries. * Extensively used XML, XSLT and XSD for data transfer across different systems. | | | **ENVIRONMENT*:*** ASP.Net4.0, C#, Visual Studio 2010, SQLServer2008, IIS7.0, XML, WebService, UI Design,EnterpriseArchitect7.0, Enterprise Library, SOAP, MVC, SOAP, ADO.Net, LINQ, Framework 2.0/3.0, XML, VB, Windows XP, MS Office, winforms . | | | ***Eagle Insurance Agency ,Chicago, IL*** |  | | **.NET Developer** | **August, 2010 – December, 2011** | | **DESCRIPTION:** Eagle management system gives the information about the Insurance Processing. EMS deals with all processes of insurance that has different modules. The policy module deals with all policy related issues such as customer, quotations and application submission. After successful completion of policy processing, customer will be given Risk ID. The security is implemented in terms of login and privileges. In addition to that I worked on maintaining company website. | | | **ROLE:**   * Involved in **SDLC** and Upgraded/making front end for a .NET intranet application implemented using the **.NET 2.0** Framework with a team of four Developers. * Developed Web Forms and User Controls using [**ASP.NET**](http://asp.net/), **AJAX control toolkit**, **Silverlight**, **JQuery**, and **JavaScript** for the administration of Address Book, insurance policy, financial data component. * Wrote a custom control that displayed a header that was common on several pages. Developed user control for Menu Display, Header Display and created various pages based on this control. * Extensively involved in developing server side code for Class Libraries for **Business Layer**, **Data Layer** using **C# 2.0** for Address Book, Policy and Financial modules and [**ADO.NET**](http://ado.net/) to define and implement secure middle-tier components using both connected and disconnected environment strategies * Developed custom pages using **windows winform** using buttons, text boxes, etc,. * Involved in programming model of WCF (Windows Communication Foundation) and creating business rules using WF (Windows Work Flow). * Designed and implemented components that convert disconnected datasets to valid **XML** that is transformed by **XSL/XSLT/XPATH** files to **HTML**. * Created Intranet client server app using C#, WPF, Smart Client Software Factory, Click Once, and WCF Services with SQL Server 2005. * Worked closely with design team in creating **CSS styles**, **Master Page**s and Navigation controls for consistent look and feel of the website. Used Adobe Flash for editing Images, logos for Master Page. * Involved in designing the database; wrote and maintained complex **SQL queries**, **Indexes**, **Triggers**, User defined functions and the required Stored Procedures using **SQL Server 2005**. * Designed custom workflows using Visual Studio and SharePoint Designer using custom built content types to incorporate various business processes in **Microsoft Office SharePoint Server 2007**. * Developed logic to interact with various insurance companies applications through [asp.net](http://asp.net/) XML web services using **XML/C#**. * Automated unit test cases using Nunit framework and involved in manual testing. | | | **ENVIRONMENT: C#, ASP.Net 2.0;** ADO.Net; JavaScript; XML; **HTML; XHTML; CSS**; XSLT; XPATH; **Windows Share, Point services 3.0, IIS 5.0,**Adobe Photoshop,**SSRS, SQL server 2005, Windows winforms**, Visual SourceSafe 2005; Visual Studio 2005; .Net framework 2.0; Nunit; Windows XP; Microsoft Visio 2003. | | |  |  | | **AT&T, Atlanta, GA** |  | | **ASP.NET Developer** | **Sep 2008 to July 2010** | | **DESCRIPTION:** Developed a web based Wireless Intelligence application for AT&T. This application is used to track, visualize, manage and govern performance, usage and spend of all wireless services used by the employees of an organization. Some of the features of this application are performance, management, billing data import and generation of reports. Implemented 3 tier architecture having UI, Business and Database components. This application is developed by using ASP.NET, C#.NET and SQL Server**.** | | | **ROLE:**   * Developed **UML** Diagrams like Use Case Diagrams, Class Diagrams and Sequence Diagrams. * Involved in the Documentation of the project. * Gathered and analyzed all necessary requirements by involving in discussion sessions. * Design and development of Web pages using classic **ASP** including Ajax controls and **C#.** * Implemented ASP Forms Authentication. * Co-ordinate with BA group for better understanding of functional requirements, Analyze and Design the business requirements to document and implement. * Extensively involved in coding of Business Logic component using C#.NET. * Involved in writing the Properties, methods in the Class Modules and also developed web services using **HTTP.** * Used ADO.NET objects such as Data Reader, Dataset and Data Adapter, for consistent access to SQL Server 2005 data sources. * Involved in designing and developing the **GUI** for the user interface with various controls. * Used ASP objects like Request, Response, Query string, Server and Application. * Used Java Script for custom client-side validation. * Involved in designing and developing the **GUI** for the user interface with various controls. * Used ASP objects like Request, Response, Query string, Server and Application. * Worked with View State to maintain data between the pages of the application. * Implemented business logic/rules using C#. * Successfully wrote and implemented **SQL Queries**, Stored procedures and Triggers in **SQL SERVER.** | | | **ENVIRONMENT:** .NET Framework 2.0, C#, ASP.NET, ADO.NET, SQL Server 2000, IIS, HTML, CSS, JavaScript and Windows XP | | | **Pro-Tek Consulting Inc, Hyderabad, India** |  | | **Web Developer (ASP.NET, C#)** | **Oct 2007 to Aug 2008** | | **DESCRIPTION:** The client was **Big Shop Inc.,** based in Dallas, Texas. The project was about developing a Web Shopping- an internet application where users can buy the products by placing an order. Once the order has been placed admin can validate the transaction details and raise a request for delivery. This application is developed by using ASP.NET, VB.NET and SQL Server on Windows XP. | | | **ROLE**   * Involved in creating use case diagrams and specification documentation through customer. * Used ASP.NET, VB.NET code for the front-end to interact with business layer and data access layer. * Coded data access layer using VB.NET and ADO.NET. * Involved in preparing customer requirements, user acceptance quality documents and troubleshooting. * Worked with JavaScript client code for validating input data. * Developed CSS classes to GUI web page controls and forms. * Used Visual source safe (VSS) for version controlling. | | | **ENVIRONMENT**: VB.NET, .NET Framework 2.0, ADO.NET, SQL Server 2000, IIS, VSS, HTML, CSS, JavaScript. | | | |