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| **Harsha Vardhana Reddy (.Net Project/Tech Lead) 00** | **C:\Users\rsree\Desktop\PSMI.png Certificate_3** |

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| **Technologies:**  .Net Framework 4.5/4.0/3.5/3.0/2.0, Microsoft Sync Framework 2.0, ASP.NET, MVC 4/3, C#.Net, VB.NET, WPF, Design Patterns, Angular JS, TypeScript, Node Js, JQUERY, JavaScript, VB Script, AJAX, SSO, Site minder, CSS, HTML, XML, XSD, XSL, XSLT, VB6, ASP.  **Middleware:**  Entity Frame Work, N-Hibernate, ADO.NET, Web API, WCF, Web Services, LINQ, Enterprise Library 5.0/4.0, Windows Services, MSMQ, IBM MQ Series, COM+, SNA 4.0, HIS.  **Databases:**  SQL SERVER 2012/2008/2005/2000, Oracle 10g/9i, FACETS 5.0/4.3, Sybase & MS Access 2010/2007/2003, T-SQL, PL SQL.  **IDE Tools:**  VS 2012/2010/2008/2005/2003,  SQL Server Management Studio 2012/2008/2005/2000, Expression Blend (4.0/3.0/2.0).  **Reporting/Integration Tools:**  SSRS 2008/2005, SSIS.  **Servers:**  Windows Server 2008/2003/NT,  IIS 7.5/6.0/5.0.  **Version Controls:**  TFS 2010/2008, Subversion, IBM Clear Case, Visual SourceSafe (2005), SOS, SAW.  **Other Tools:**  JIRA, RTC, IBM Clear Case, Quality Center, Team Track 6.3, HPSD/HPSM, IBM RSA, MS Visio 2010/2007, Infragistics 12.1/7.2, Aspose, NLog, NUnit, XML Spy, MACT, Cruise Control, Anthill Pro, TIDAL.  **Services:**  Duck Creek (Rule Engine), IBM Cognos Mashup Services, Facets and Serena Business Mashups (SBM). | **SUMMARY:**   * **Has 12+ years of IT experience** in planning, analysis, design, implementation, testing and maintenance of Web Based, Client-Server and N-tier applications using Microsoft Technologies. * Experience in different Software development lifecycle such as **Agile** and **Waterfall** SDLC methodologies. * Experience in working as **Scrum Master** in Agile environment. * Experience in **.Net Framework 4.5/4.0/3.5/3.0/2.0/1.1, ASP.NET, MVC 4, MVC 3, C#.Net, VB.NET, WPF, Angular JS, HTML 5, JQUERY, AJAX, JavaScript and CSS**. * Expertise in middle ware technologies such as **WCF, Web/Windows Services, Web API, Microsoft Sync framework, Entity Frame Work, N-Hibernate, ADO.Net, LINQ, Enterprise Library, MSMQ and IBM MQ Series.** * Experience in transferring and manipulating data using **XML, XSD, XSL and XSLT.** * Experience in implementing **Single Sign-On SSO using Ping and Site Minder.** * Experience in using Design patterns like **MVC, MVP** and **Factory Patterns**. * Strong Knowledge on working with Service Oriented Architecture **(SOA), Web API,** **RESTful** services, **WCF** and other Web Services technologies **(WSDL, SOAP, etc.)**, **JSON**, **XML**, **XSL**, and **Serialization.** * Experience in configuring and managing web apps in **Internet Information Services (IIS) 7.5/6.0/5.1.** * Experience in working/integrating with other tools such as **Duck Creek (Rule Engine), IBM Cognos Mashup Services, Facets and Serena Business Mashups.** * Experience in other middle ware technologies such **SNA 4.0, HIS to interact with Mainframe technologies.** * Experience in version controls such as **TFS, SVN,** **IBM Clear Case, VSS, SVN, SOS and SAW.** * Experience using modeling tools such as **IBM RSA,** Bug tracking tool **Quality Center, IBM Clear Quest and Team Track,** SDLC tool **JIRA** and **TIDAL.** * Experience in Build and Deploy framework using **Cruise Control and AnthillPro.** * Experience in working with **Infragistics controls 12.1/7.2 and ASPOSE.** * Excellent team player with problem-solving, trouble-shooting, strong interpersonal communication skills and highly motivated and can adapt to work in any new environment. * Imparted Technical trainings at Organization level. Dynamic and assertive team player with strong leadership qualities.   **DATABASE:**   * Experience in **Database design, Development, Performance Tuning, Query optimization and Report Generation.** * Expertise in **SQL Server 2012/2008/2005/2000,** **TSQL** and **PL/SQL**. * Experience in creating complex **Queries,** **Stored Procedures, Functions, Views, Cursors** and **Triggers**. * Good Experience with **Facets 5.0/4.3 DB** tables and structures and knowledge on **Facets screens**. * Good experience in **SSIS (SQL Server Integration Services)** and **SSRS (SQL Server Reporting Services).** * Experience on performance tuning of SQL Server queries and stored procedures with focusing on indexing and table locks. * Experience in **Oracle 10g/9i**, **Sybase** and **MS Access** databases. |  |

**Certifications**

* Certified in Professional Scrum Master **(PSM®)**
* Microsoft Certified Application Developer (**MCAD®**)
* Microsoft Certified Professional in Developing Web application using C#.Net
* Microsoft Certified Professional in Web Services using VB.Net
* Microsoft Certified Professional in SQL Server
* Certified in Professional, Academy for Healthcare Management **(PAHM®) - AHIP**
* Duck Creek Author and Duck Creek Express (Rule Engine)
* Certified in Problem Solving and Decision Making skills
* Certified in Frontline Leaders Program

**Educational Qualification**

* Master of computer application (MCA), INDIA.

**Professional Experience**

**Project # 1: CCERT (Cost Containment Enterprise Recovery Tool)**

**Client: Anthem Location: Norfolk, VA**

**Role: Tech Lead Duration: June 2014 to Till Date**

**CCERT:** Cost Containment Enterprise Recovery tool (CCERT) is a web based over payment recovery application and primarily focuses on claims process, auditing through internal auditors, reimbursement recovery opportunities, research and response to provider appeals and claims correspondence from participants/vendors across different locations of Amerigroup Corporation. Medical claims enters into system through different sources/systems like Facets and from external vendors for auditing purposes and gets approved/rejected based on defined rules defined for each Markets and CCERT also generates and sends the letters to providers on overpayments, negative balances and refunds.

**Technology:** MS Visual Studio 2013/2012, .Net Framework 4.5, ASP.NET MVC 4 with Razor, C#.NET, N-Hibernate, LINQ, Angular JS, TypeScript, Node JS, JQuery, JSON, AJAX, JavaScript, CSS, XML, IIS 7.5/6.0, SVN, RTC, Cruise Control, SQL Server 2012, ORACLE 11g, SSRS, Facets 5.0, TIDAL and JIRA.

**Roles & Responsibilities:**

* Understand the customer business requirements, legacy CCU application and created robust CCERT architecture framework.
* Design, develop and implement technical solutions in CCERT intranet application to satisfy customer needs and requirements.
* Assign the work to the team and make sure the team delivers the work on time with quality.
* Implement best practices, standards and procedures including quality and delivery methodologies.
* Design & Developed web pages using ASP.Net MVC 4 with razor engine with Angular JS framework.
* Designed and merged 3 database into one database and used database partitioning techniques to handle large volume of claims data to improve the performance of an application.
* Integrated Facets system to load the claims into CCERT application and load the claims back to facets after re-processing.
* Helped Informatica team in analyzing millions of data from old legacy systems into new CCERT application.
* Generated letters to providers using SSRS (SQL Server Reporting Services).
* Troubleshoot and resolve problems and complex issues, perform unit, integration test and bug fixing.
* Involved in database design, performance tuning, query optimization, report generation and coding.
* Code review to make sure the code aligned with the architecture and recommend suggestions to improve quality and performance of the application.

**Project # 2: Senior Enrollment Platform/Medisys**

**Client: Anthem/WellPoint Location: Mason, OH**

**Role: Tech Lead Duration: Aug 2013 to Jun 2014**

**Medisys:** The overall scope of the project is to migrate, 6 windows based applications from VB 6.0 to ASP.NET and integrate them into existing Medisys internet web application, thereby availing the end users with a web enabled enrollment UI. The applications include all the Member letters, Reports, Mass PCP update, CMS inquiry, Group Package maintenance and Medisys security with single sign-on and converting 150DTS packages to SSIS packages.

**Technology:** SSO (Site minder), MS Visual Studio 2010, .Net Framework 4.0, C#.NET, VB.Net, ASP.NET MVP, WCF, Entity Framework, LINQ, Enterprise Library, X-Pression, JQuery, AJAX, JavaScript, CSS, XML, IIS 7.5/6.0, SQL Server 2008/2005, IBM Clear Case, IBM RSA.

**Roles & Responsibilities:**

* Understand the customer business requirements, 6 legacy applications knowledge and design, develop and migrate applications into existing Medisys web application.
* Assign the work to the team and make sure the team delivers the work on time with quality.
* Implemented Security using Single Sign on (SSO) by using site minder in Medisys application.
* Design & Developed ASP.NET web pages using MVP framework.
* Design and Developed common WCF services to make use of them in Medisys applications.
* Integrated X-Pression web services to Medisys to generate member letters.
* Migrated and deployed 150 DTS packages to SSIS with better performance.
* Implement best practices, standards and procedures including quality and delivery methodologies.
* Troubleshoot and resolve problems and complex issues, perform unit, integration test and bug fixing.
* Involved in database design, performance tuning, query optimization, report generation and coding.
* Code review to make sure the code aligned with the architecture and recommend suggestions to improve quality and performance of the application.
* Co-ordinate with offshore on daily basis and keep track of the deliverables with quality and on time.

**Project # 3: Content Integrator Framework & Monarch Practice Connect**

**Client: Optum Collaborative Care, UHG Location: Edina, MN**

**Role: Tech Lead Duration: Aug 2012 to Jul 2013**

**Content Integrator Framework:** The primary focus is to provide physicians with the ability to connect each other and to the broader care community by inventing the tools which will give them real-time, actionable information at the moment of care by exchanging EHR (Electronic Health Records), HIE (Health Information exchange), patient web portals, physician web portals, extending care to where the patient is, mobile and in-home solutions and telehealth/telemedicine. Primary users for the initial phase of the CCARE Accessibility Framework project will be Life Print, SMA and CCARE and later integrate the same with other entities such as Well Med and MHIPA.

**Monarch Practice Connect:** Practice Connect is an online internet web application provides the services for Health care information management for processing and storing administrative health care information such as patient information, patient eligibility information, patient referral information and care authorizations, claims status and billing information.

The program was to deliver a Practice Connect for over 230 pages (re-skin/remodeled/Enhanced) of an existing portal with highly critical technologies with in a period of 6 months.

**Technology:** SSO (Site Minder), MS Visual Studio 2012/2010, .Net Framework 4.5/4.0, C#.NET, VB.Net, ASP.NET, MVC 4 with Razor, WCF, Entity Framework, LINQ, Enterprise Library, Infragistics 12.2, Infragistics 7.2, Microsoft Sync Framework, Aspose PDF, JQuery, AJAX, Java Script, CSS, XML, IIS 7.5/6.0, SQL Server 2008/2005, SVN, Anthill Pro, IBM Cognos Mashup Services.

**Roles & Responsibilities:**

* Understand the customer business requirements and created robust CIF architecture framework.
* Assign the work to the team and make sure the team delivers the work on time with quality.
* Design, develop and implement technical solutions CIF web application to satisfy customer needs and requirements and created dashboards for CIF users by integrating Cognos reports using IBM Cognos Mashup services.
* Implemented Single Sign on (SSO) security by using site minder between Monarch Practice connect and Cognos.
* Design & Developed web pages using ASP.Net MVC 4 with razor engine.
* Migrated Monarch Practice Connect application from Infragistics version 7.2 to 12.2 and integrated Cognos reports into Monarch Practice Connect application to provide dash boards to the users.
* Implement best practices, standards and procedures including quality and delivery methodologies.
* Troubleshoot and resolve problems and complex issues, perform unit, integration test and bug fixing.
* Involved in database design, performance tuning, query optimization, report generation and coding.
* Code review to make sure the code aligned with the architecture and recommend suggestions to improve quality and performance of the application.
* Co-ordinate with offshore on daily basis and keep track of the deliverables with quality and on time.

**Project # 4: Financial Protection Services**

**Client: Optum Health Specialty Benefits/UHG Location: Golden Valley, MN**

**Role: Sr Software Developer Duration: Nov 2007 to Jul 2012**

**CQS:** Consolidated Quoting Solutions is quoting and rating system is used by underwriters and brokers to quote and rate Life, Disability, Dental and Vision products and track new business and renewing existing business and also used for generating proposals and reports.

**CQS Services:** (Opportunity Service, Life & DI Service, Dental Service, Vision Service, Case Installation Service and Rating Service): WCF services to all other systems such as Stepwise, Rosetta, Case Installation and Prime systems.

**CQS Interface (Admin Tool):** Interface for all admin functionality.

**RunPro:** This is windows based quoting & rating application mainly used by medical underwriters to track in force cases and generate proposals & renewals for new and existing customers for all Life and Disability Products and also generate the reports using product and rating services.

**uBuy/Ues:** It’s a web based applications is used to quote and rate small size groups of up to 50 and 120 lives.

**Technology:** MS Visual Studio 2010/2005, .Net Framework 4.0/3.0/2.0, C#.NET, VB.Net, ASP.NET, MVC 3, WCF, Entity Framework, LINQ, Enterprise Library, Web Services, Windows Services, IIS 7.0/6.0, SQL Server 2008/2005, SSIS, SSRS, Sybase 4.1, JQuery, AJAX, JavaScript, CSS, XML, XSLT, XML Spy, VSS, SVN, Anthill Pro, MSMQ, IBM MQ series, Facets 4.3 and Tools (Duck Creek, Serena Business Mashups).

**Roles & Responsibilities:**

* Design, develop, implement and maintenance of web and windows applications to satisfy customer needs and requirements.
* Design & Developed ASP.Net web pages using Java Script.
* Design and Developed common WCF services to make use of them in CQS, RunPro and uBuy/Ues applications.
* Integrated Duck Creek author services (Rate Engines) into RunPro and uBuy/Ues applications to calculate rates based on factors.
* Implemented windows services using MSMQ and integrated Serena Business Mashup tool using IBM MQ Services to create opportunities into RunPro applications.
* Implement best practices, standards and procedures including quality and delivery methodologies.
* Troubleshoot and resolve problems and complex issues, perform unit, integration test and bug fixing.
* Involved in database design, performance tuning, query optimization, report generation and coding.
* Code review to make sure the code aligned with the architecture and recommend suggestions to improve quality and performance of the application.

**Project # 5: IDT & SALSA**

**Client: UHG/Uniprise/PacifiCare Location: Basking Ridge, NJ & Cypress, CA**

**Role: Sr .Net Developer/Developer Duration: Aug 2004 to Oct 2007**

**IDT:** IDT is a single application that allows a user to access information and interacts with multiple systems used by UNITED Healthcare and Uniprise. An asset of this new system is its auto-documentation capabilities. As the CSR moves through his or her call and selects or gathers key elements of information, IDT will capture that information automatically in the notes for that call. The hope is to eventually be able to eliminate the need to document multiple systems, by having IDT become the “one-stop-shop” for call documentation.

**SALSA:** SALSA is standalone application which will generate letters to the members of UnitedHealth Group.

**Technology:** VB.NET, C#.NET, JavaScript, XML Spy, UML, XML, XSLT, UML, SNA 4.0, HIS, Avaya, VSS, VISIO, MS SQL Server 2000, Windows Server 2000, Visual Studio.NET 2003.

**Roles & Responsibilities:**

* Design, develop and implement technical solutions into IDT desktop application to satisfy customer needs and requirements.
* Design and Developed Windows forms using VB.Net and C#.net.
* Integrated Avaya tool to record messages from phone and launch the application based used inputs from Phone.
* Integrated HIS and SNA clients to communicate with Mainframe systems to get the required data to show the information to the callers.
* Troubleshoot and resolve problems and complex issues, perform unit, integration test and bug fixing.
* Involved in database design, performance tuning, query optimization, report generation and coding.
* Code review to make sure the code aligned with the architecture and recommend suggestions to improve quality and performance of the application.
* Co-ordinate with offshore on daily basis and keep track of the deliverables with quality and on time.