Resume of Seshadri Kudupudi

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Summary

* Having 12 years of Experience in design and development of Client Server and Web Based Applications.
* Experienced in Health Care, Finance and Insurance Domain.
* Highly Skilled in Microsoft. NET Framework 4.0/3.5/2.0,MVC3.0,Razor View Engine, Entity Framework, LINQ, C#.NET, VB.NET, ASP.NET, ASP, AJAX Extensions and Reporting Services.
* Good implementation knowledge of RDBMS using MS-SQL Server, ORACLE, MYSQL and MS-Access.
* Ability to handle work independently as well as in team.
* Extensive experience in full SDLC, end to end development of software products from requirement analysis to system study, design, coding, testing, de-bugging, documentation and implementation.
* Strong analytical, problem solving and managerial skills.
* Ability to read, analyzes and interprets general business periodicals, professional journals, technical procedures.
* Ability to effectively present information and respond to questions from groups of managers, clients, customers.
* Extensive Experience in preparation of functional, technical Specification and end user training Document.
* Excellent communication and presentation skills and Customer Oriented attitude.

**SKILLS**

* **Web Technologies :** ASP.Net 1.1/2.0/3.5/4.0 , MVC3/4

, Razor UI View Engine, Entity Framework, LINQ

* **Markup Language :** HTML, DHTML, XML,XSLT
* **Scripting Language :** Java Script, VB Script, JQuery
* **Programming Languages :** C#.NET, VB .NET, ADO .NET, VB 6.0
* **Operating Systems :** Windows 7.0/2008/2003/2000/XP/98/95
* **Databases :** Microsoft SQL Server 2012/2008/2005 / 2000 ,

Oracle 10g/9i, MS Access 2007/2003

* Reporting Tools : SSRS, DevExpress XtraReports
* **Development Tools :** MS Visual Studio 2010/2005, Visual Interdev 6.0
* **Code Management Tools :** TFS,VSS, Sub Version(SVN), SOS
* Third Party Tools : Dev Express 15.2,Aspose,Dart SFTP, Infragistics
* Build Tool : NANT, Cruise Control
* Services : Windows Services,XML-Webservices,WCF Service
* Bug Tracking Tools : Bugzilla and SharePoint Portal.

Selected Project Experience

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| Company | PAMF (Palo Alto Medical Foundation) , USA |
| Duration | April ’13 – Till Date  Support & Development project |
| Position | Project Lead |
| Background  PAMF is into HEALTH CARE DOMAIN providing tools for the management, coordination and delivery of a number of streams critical to an effective care planning process.  Health Risk Assessment is web based Health care Application and is built in Microsoft .Net technology, and integrates with industry standard source code control tools such as VSS. Health Risk Assessment is the premier online Health care application for health risk survey and analysis. It has full web administration; windows services, secure customer biometric collection, and many other features specific to health care. Includes integration into the PREFACE clinical software developed in ColdFusion.    Responsibilities   * Involved in gathering the requirements form the Business Analysts. * Estimations for new assignments, enhancements and ensuring On-time deliveries adhering to set quality standards * Prioritizing Activities and to identify that the critical tasks. * Correct resources and workload requirements are scheduled. * To check Day-to-day running of the project is proceeding according to plan. * Continuous review of the project and revision of the plan as required meeting the overall objectives. * Project documentation is updated and maintaining as required to meet the agreed upon schedule. * Timely and on regular basis, during the execution of the project, a copy of all versions or instances of the following are sent to PD  :   + Project status Reports (internal)   + Review records of documents which specify high-level project requirements, design and acceptance criteria | |

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| Company | First Lab (Genomind), USA |
| Duration | Sep’12 – Mar ‘13  Study Portal |
| Position | Team Lead |
| Background  Clinician Portal Phase I will enable Clinicians to view Patient reports under Clinical Studies they are part of and will also provide an ability to take Surveys. Patients will be able to sign consent forms and participate in studies. The current processes of Genomind sending the result report to clinicians manually will no longer be required once the portal becomes functional. The Clinician can log in, view a list of patients, generate the result report pertaining to a patient and Print/save it. The portal will provide a facility to the clinician to view Patient reports based off any active version of report available in real time thus eliminating the need to request for a report if an older version is lost/misplaced. A survey engine is integrated into the Clinician portal. This release will provide Clinicians a way to view latest Genomind news, messages and alerts. This release primarily targets to build baseline functionality and framework over which many more features can be built in the later releases.  Responsibilities   * Involved in gathering the requirements form the Business Analysts. * Estimations for new assignments, enhancements and ensuring On-time deliveries adhering to set quality standards * Prioritizing Activities and to identify that the critical tasks. * Correct resources and workload requirements are scheduled. * To check Day-to-day running of the project is proceeding according to plan. * Continuous review of the project and revision of the plan as required meeting the overall objectives. * Project documentation is updated and maintaining as required to meet the agreed upon schedule.   . | |

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| Company | Triad Health Care Inc, USA |
| Duration | May ’12 – Aug ‘12  Triad Claim Systems |
| Position | Team Lead |
| Background  Plan and execute development build efforts of Triad Healthcare’s clinical solutions system - an evidence-based, clinical algorithm engine that analyses patient & provider data to identify "best practice" & "best approach”. Created EDI Files (837/835 Claim Files, 270/271 Eligibility files) for Aetna EDI Claim processing System.  Leading the effort for two major Client Implementations (Blue Shield of California and Blue Cross Blue Shield of Tennessee) developing automated evidence based criteria matching system.  Responsibilities   * Provide support to customer on ongoing issues. * Identify a bug in product and forward the same to the relevant team for fix. * Analyse the data issues and provide fix to functional team.   Deliverables   * As a part of Core Team, Provided support to the customer from offshore | |

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| Company | Health Solution Network (HSN), USA |
| Duration | Jun ‘11 - May ‘12  **Aligne Health Resources** |
| Position | Team Lead |
| Background   * Online prescription requests for Rx medications for customers by specifying   + Health Information form consisting of both General and Rx specific questions   + Refill facilities on Rx medications   + Shipment Tracking * AHR contracted practicing Physicians can   + View/Approve prescription requests and historical prescriptions   + Change Rx medication requests based on Health information and health history of patients   + Send out information requests to customers for any additional data * AHR contracted suppliers can   + View approved prescription requests   + Generate Shipping labels for approved prescriptions   + Ship and Track the shipments status * AHR Backend system enables   + Tracking of various prescription requests   + Adjusting Physician and Supplier serviceability   + Reconciliation of data from various third party integrations   + Google Search Optimization – SEO Tags   Responsibilities   * Responsible for design documents and deliverable documents. * Involved in coding, Unit Testing and code walkthroughs. * Responsible for accountability of resources productivity and communicate with seniors. * Responsible for the DB design and stored procedures. * Prepared basic code review template for code reviewers in Client internal team. . * Co-ordinating the Offshore & Onsite teams in meeting the deadlines. | |

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| Company | | SUNRx, USA |
| Duration | | May’07 – May 2011  Virtual Inventory System |
| Position | | Team Lead |
| Background  The Virtual Inventory system is to provide functionality to support the Order Processing system, at the same time anticipating a range of future enhancements. The System Download Claims file (EDI) from ftp, extract relevant data from the claims file for order processing purposes. It cross-check Drug formulator to confirm Drug data. Based on valid drug details it generates purchase order (850 file). And intimate through mails, HC user/admin to approve purchase order and the System upload the Purchase Order file for the whole-seller, to ftp. The system receives order fulfilment file from whole-seller and update order status.  **Responsibilities:**   * Provided suggestions to Functional regarding the designs, which helped client to easily understand and manage his work. * Almost minimised the defects in coding and which helped in meeting the project dead line. * Helped in utilizing the shadow resources. Provided short hints to them in improving their efficiency technically. * Provided internal trainings within the Project and I always been appreciated for providing out of box solutions and efficiency in all deliverables * A very good team player and have been helpful to the team for any issues. | | |
| Company | Revolution Money, U.S.A | |
| Duration | Jan ’06 – Apr ’07  **Revolution Card** | |
| Position | Sr. Software Engineer. | |
| Background  Revolution card application provides an ability to enrol new credit card holders.  It also provides an instant enrolment for merchants who in turn will have the ability to promote the enrolment and complete an instant approval for immediate in-store purchases. The high value Revolution offer to merchant customers and the merchants’ desire to quickly migrate their customer base, in order to the use the Revolution Card system to improve their internal margins, lays a foundation for the Revolution Card member acquisition strategy. Revolution Card provides three primary means of membership acquisition. Direct Interaction with Revolution Card, via telephone, fax and direct mail or through the internet via the Revolution Card website.  The Revolution Card back-end operations and database is an assembly of several key modules that enable us to not only revolutionize the processing of credit card transactions, but provide services never offered to cardholders or merchant customers before.  Responsibilities   * Prepared dot net coding standards guidelines document. * Understanding the user requirement and preparation of technical specifications. * Provided dot net training and developed in-house team and Involved in coding and Unit Testing. | | |

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| Company | **Medsite ,USA** |
| Duration | May ‘05 – Dec ‘05  **Medsite Invites (www.medsiteinvites.com)** |
| Position | Sr. Software Engineer |
| Background  The project is all about the automating the Medsite activities. The primary clients for the Medsite are doctors and pharmaceutical and biotech companies. Medsite acts as a mediatory between these two. When a company reaches Medsite to organize an event, it collects all the related information and generates invitation and sends it to the doctors who are registered in the Medsite Database. Event creation and invitation generation and sending to the doctors are vital activities of the project.  Responsibilities   * Understanding the user requirement and preparation of technical specifications. * Provided SAP training to client and brought new changes in the implementation process. * Involved in coding, unit testing and deliverables. | |

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| Company | **NetMonApp** |
| Duration | Jan ’05 – Apr ’05  CraLogix, U.S.A |
| Position | Software Engineer |
| Background  NetMonApp is a web based application tool that has been developed for monitoring remote web servers in the network this application registers all the web services of a selected server, displays the performance counters of the servers i.e. % CPU usage and % Free Memory. The architecture used in NetmonApp is Web Services. Web services enable us to remotely access the properties and methods of classes across a network. To retrieve the details of the server a generic web service has been developed that returns the server resources (i.e. % Free Memory and % CPU Usage). Implemented Auto Refresh functionality that refreshes the main page at regular intervals.  Responsibilities   * GUI designing, coding, Integration and Deployment | |

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| Company | **Pseudo Journal** |
| Duration | Mar ‘04 – Dec ’04  CraLogix, U.S.A |
| Position | Software Engineer |
| Background Pseudo Journal is an accounting project. It consists of creating of journals, editing and validating journals and approving journals. Journals are basically of four types. A Pseudo Post Current Journal, Pseudo Post History Journal, Manual Elim Current Journal And Manual Elim History Journal. To create a journal a user must have a login and password. Users are of two types a normal user and a DBA. DBA has access to the complete system. Other users can only access the journals created by them. Responsibilities   * GUI designing, coding, Integration and Deployment Deliverables | |

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| Company | Mediclick Diagnostic Centre, INDIA |
| Duration | Mar ’03 – Feb ‘04  Mediclick Diagnostic Center |
| Position | Software Engineer |
| Background Pseudo Journal is an accounting project. It consists of creating of journals, editing and validating journals and approving journals. Journals are basically of four types. A Pseudo Post Current Journal, Pseudo Post History Journal, Manual Elim Current Journal And Manual Elim History Journal. To create a journal a user must have a login and password. Users are of two types a normal user and a DBA. DBA has access to the complete system. Other users can only access the journals created by them. Responsibilities   * GUI designing, coding, Integration and Deployment Deliverables | |

Employment History

| Date | Company Name | Role | Dot net / Non Dot net Experience |
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| May/07– Present | Prime KI Software Solutions Pvt Ltd | Project Lead | DotNet |
| May/05 – Apr/07 | Quadrant e-Business Pvt Ltd | Sr. Software Engineer | DotNet |
| Mar/03 – Apr/05 | Dweb Associates India | Software Engineer | DotNet |

Qualifications

| Level | Subject | College / University |
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| Degree | B.Tech(Civil Engineering) | Nagarjuna University |

Training

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| Attended | 1. HIPAA |
| Certification | * HIPAA Awareness for Business Associates. * HIPAA Security Training Certificate. * Microsoft Certified Technology Specialist (Web Applications with .Net Framework 2.0) |