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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Diwakar Peddasetty** | | | | | | | | | | |  |
| **Contact #** | **Alternative contact #** | | **Email Address** | | | **Skype** | | | | **LinkedIn** |  |
| 614-586-3806 |  | | [leolikelion@gmail.com](mailto:leolikelion@gmail.com) | | | [Dave0036@hotmail.com](mailto:Dave0036@hotmail.com) | | | |  |  |
| **Current Location:** | | | Columbus, OH | | | | | | | |  |
| **Willing to relocate? If so, please provide the preferred location:** | | | Yes | | | | | | | |  |
| **Willing to attend in-person interview?** | | | No | | | | | | | |  |
| **INTERVIEW AVAILABILITY**  **(Dates listed must be 48 hours after candidate submission)** | | | | | | | | | | |  |
| **Time Slot 1 (Date/Time)** | | | | **Time Slot 2 (Date/Time)** | | | | **Time Slot 3 (Date/Time)** | | |  |
| Monday (9-10-2019)  10:00 AM – 11:00 AM (EST) | | | | Monday (9-10-2019)  3:00 PM – 4:00 PM (EST) | | | | Tuesday (9-11-2019)  10:00 AM – 11:00 AM (EST) | | |  |
| **Time Slot 4 (Date/Time)** | | | | **Time Slot 5 (Date/Time)** | | | |  | | |  |
| Tuesday (9-11-2019)  3:00 PM – 4:00 PM (EST) | | | | Wednesday (9-12-2019)  10:00 AM – 11:00 AM (EST) | | | |  | | |  |
| **Availability to Start** | | | | 2 weeks | | | |  | | |  |
| **Notice Period/ LWD on last project** | | | | 2 weeks | | | |  | | |  |
| **Interviews/ Offers in Pipeline** | | | | No | | | |  | | |  |
| **LIST ALL EMPLOYMENT FOR THE PAST 7 YEARS** | | | | | | | | | | |  |
| **Dates of Employment**  **(Month/Year – Month/Year)** | | | | | **Parent Employer Name /Project Company Name**  **i.e. ABC Staffing / Project at XYZ Client Name** | | | | **Location** | |  |
| Dec 2016 – Current | | | | | CMS (Ventech Solutions) | | | | Columbus, OH | |  |
| Oct 2014 – Nov 2016 | | | | | Fannie Mae (IBM) | | | | Washington, DC | |  |
| Dec 2010 - Aug 2013 | | | | | Ohio Department of Medicaid | | | | Columbus, OH | |  |
| **Supplier Synopsis** | | | | | | | | | | |  |
| **Mandatory Skills**  **(As listed in JD)** | | **# of Years Experience** | | | | | **Candidate’s relevant hands-on experience** | | | |  |
| Project Manager | | 4+ Years | | | | | Develop the project charter, integrated project plan, resource plan, contingency plan, and related project management artifacts. | | | |  |
| Microservices | | 2+ Years | | | | | * Hands-on experience with .Net Frameworks, Asp.Net MVC, Micro services N-Service Bus and JavaScript framework Angular js. | | | |  |
| .Net | | 2+ Years | | | | | Written the business logic in classes using C#.Net language and used in Web Forms | | | |  |
| **Nice to Have**  **(As listed in JD)** | | **# of Years Experience** | | | | | **Candidate’s relevant hands-on experience** | | | |  |
|  | |  | | | | |  | | | |  |
| **Additional comments:** | | He has very good experience in Project Management with all required skills. | | | | | | | | |  |

Highly skilled **Project Manager** with more than **14+ years** of experience in **Information Technology** as a **Project Manager, System/Business Analyst**. Coordinating diverse teams, implementing and evaluating the effectiveness of complex systems, detailed-oriented, and have a strong ability to prioritize and manage multiple job duties. **Scrum Master Certified** and currently pursuing **PMP certification.**

**AREAS OF EXPERTISE**

|  |  |  |
| --- | --- | --- |
| * System Development Life Cycle | * Strategic Planning | * Stakeholder Management |
| * Full Life Cycle Project Management | * Process Analysis & Engineering | * Resource Scheduling |
| * Risk Management | * Scope Control | * QA Planning & Execution |
| * Requirements & Technical Documentation | * Proficient communicator | * AGILE& Waterfall Methodologies |
| * System Analysis, Design & Development | * Budget Management * Earned Value Management Methodology | * Business Analyst Processes * Milestones management |
| * Project Management Best Practices * Ability to manage multiple tasks/projects simultaneously | | * Problem Resolution * Knowledge of CMMI |

**CERTIFICATIONS:**

Scrum Master Certified

PMP certification

**EDUCATION**

Master of Business Administration from University of Hampstead, UK (2004)

B.Tech of Business Management from University of Bangalore, India (2001)

**PROFESSIONAL EXPERIENCE**

**CMS (Ventech Solutions) - Columbus, OH Dec 2016 – Current**

**Project Manager/Scrum Master**

* Managed activities and contractor resources related to planning, scheduling, designing, and development, monitoring and maintaining high quality solutions, to ensure projects were completed in scope and on schedule.
* Utilized Earned Value Management to forecast project budget and manage schedule.
* Designed and implemented new policies and processes to improve efficiency; while reducing volume of mistakes.
* Prioritized activities of particular interest to senior management and coordinated staffing and schedule to assure activities were properly executed.
* Developed project management plans, too include, scope management plans, time management plans, quality management plans, change management plans, risk management plans, human resource management plans and communication management plans for various projects.
* Developed and implemented change management procedures to ensure successful releases.
* Initiated and led meetings with project stakeholders to gather user requirements, obtain project recommendation buy-in, provide project status reports, and manage stakeholder’s expectations.
* Evaluate trade-offs between project size and complexity, cost, urgency, risk, and stakeholder value.
* Hands-on experience with .Net Frameworks, WCF (Windows Communication Foundation), Asp.Net MVC, Microservices N-ServiceBus and JavaScript framework Angularjs.
* Designed, developed and tested forms using Visual Studio Tools for Office 2008 using C#.Net, HTML, CSS.
* Translated technical information and ideas via reports and presentations to non-technical project stakeholders.
* Successfully managed resources and resource schedules in a Matrix organization on all projects.
* Initiated and lead system enhancement design sessions to assure best practices are followed.
* Developed and provided presentations to project stakeholders to demonstrate solutions to complex problems.
* Working on Micro Services.
* Managed multiple teams ranging from 4 to eight members in the planning, implementation, and monitoring of the TSTRAC System upgrade project. The system required implementation of security controls to meet SSA organizational objectives.
* Conduct risk reviews to identify, develop and maintain risk mitigation plans.Tracked risks to project closure.
* Developed and oversaw the execution of user acceptance test plans for quality acceptance.
* Utilized agile development methodologies including iterative development and continuous integration, and Test-Driven Development (TDD) to secure successful implementation.
* Identified problems, determined accuracy and relevance of information; used sound judgment to generate and evaluate alternatives, and make recommendations to management.

**Fannie Mae (IBM) - Washington, DC Oct 2014 – Nov 2016**

**Project Manager**

* Managed multiple teams and external vendor resources in the implementation of medium to large business critical systems from inception to delivery utilizing project management best practices.
* Develop the project charter, integrated project plan, resource plan, contingency plan, and related project management artifacts.
* Designed and implemented root cause analysis procedures in response to continuous system interruptions.
* Developed security contingency plans and disaster recovery procedures for various client server and web systems.
* Developed and implemented system conversion requirements to migrate historical mainframe data to client/server based applications.
* Developed change control process to facilitate project change requests.
* Assisted in the development and coordination of budgets for IT activities and maintain financial and accounting records.
* Coordinate efforts with various division managers and staff to define project scope, resource and schedule requirements, and report project status.
* Designed and developed services using Windows Service with ADO.NET, Oracle and MS-SQL 2008.
* Developed long term budget projections for contract resources for various projects.
* Initiated and lead meetings with management of various levels to address corporate and division level objectives and provide IT solutions recommendations.
* Developed strategies for contracts of various types to include consulting service, training, and system development for multiple projects supporting many components.
* Tracked the contract tasks and budget, reviewed deliverables for completeness and accuracy.
* Developed technical documentations that contained data conversion requirements, algorithms, flowcharts, workflow diagrams, data diagrams, data models, and graphical user interface design for all new implementations and system enhancements.
* Hands-on experience with .Net Frameworks, Asp.Net MVC, Micro services N-Service Bus and JavaScript framework Angular js.
* Developed functional requirement documentations that contained the scope, assumptions and constraints, methodologies, and workflow diagrams.
* Developed cost proposals for system integration and implementations of various complexities.
* Oversaw strategy sessions addressing design and implementation of projects**.**
* Prepared and delivered presentations and reports for executive meetings.
* Participated in the improvement of project lifecycle methodology, standard operating procedures, and the development of project management tools.
* Developed system design documentations which consisted of functional requirements, technical specifications, use case diagrams, dataflow diagrams, workflow diagrams, and UML class diagrams and interface diagrams for system design and development.
* Initiated and lead business process and technology assessment sessions with business unit stakeholders to identify business objectives and constraints, and opportunities for process and technology improvements aimed at increasing efficiency and productivity in business operations.
* Mentored junior level project team members on project management best practices.

**Ohio Department of Medicaid - Columbus, OH Dec 2010 - Aug 2013**

**Team Lead – Business Systems Analyst**

* System Migration from legacy mainframe to MITS architecture model MITS (Medicaid Information Technology System) which is federal mandatory regulation for replacing the legacy system and will be replacing the 20+ Medicaid Management Information System (MMIS) for claims processing. Involved in end to end migration of data, interface designs, batch jobs, data modules, data schemas, end to end testing with external agencies, and maintaining 260 inbound and outbound interface directories landing pads.
* Sybase hardware to HP\_UX hardware migration Hardware migration of servers, worked with network engineers in ping/Stub testing for TIBCO, FTP, SFTP, Real time interfaces, external vendors logins and connections.
* 5010 Implementation Ohio Department of Medicaid implemented 5010 EDI transaction sets to be accepted from Trading Partner communities, Providers, Clearing Houses, Vendors of Pharmacy, MCP’s and sister agencies which is robust and wide variety data elements can be accommodated. I was Involved in complete end to end project management of 4010 code set to 5010 code set migration. I would change this sentence to something like: Involved with end to end project management of 4010 code set migration to 5010 code set when Ohio Department of Medicaid implemented 5010 EDI transaction sets to be accepted from Trading Partner communities, Providers, Clearing Houses, Vendors of Pharmacy, MCP’s and sister agencies which is robust and wide variety data elements can be accommodated
* Involved in 26 releases for MITS, which is deployed to productionevery 90 days. Worked on sub-systems of healthcare and delivered and monitored best cost saving solutions for Medicaid in collaboration with Medicaid Policy/Fiscal Agencies.
* ODM is migrating from an MMIS (20+) legacy system to MITS system, which is developed by HP. Working on various subsystems work flows and process flows.
* Sub systems involved Encounters, Managed care Pharmacy, Finance, MCP, EDI. Designing the file layouts associated with the sub system and Third party involved in the file exchanges
* Validated the file layouts based on the requirements.
* Generated various reports and letters involved in the sub systems. Validated reports and Letters by using SAP business objects.
* Involved in Trading Partner (Around 895 TP’s) testing for the translator maps, which are, designed for the new system MITS.
* Reviewed EDI test requirements and developed test plans, physical mapping, communication protocol setups and application support.
* Performed code translation maps for ICD-10 changes and worked on ICD-10 code changes with provider community.
* Testing on EDI 4010. Doing the GAP Analysis for the transition to EDI 5010, Developing project plan & Test plan for 5010 transition. Tested EDI 4010. Conducted GAP analysis for the transition to EDI 5010. Developed the project plan and test plan for this transition.
* Developed EDI X12 based implementation guides and ODM’s application file formats.
* Developed logical mapping for new trading partners, developed cross-references, and storing of inbound and outbound data files.
* Extensively worked on Managed care plans (MCP), actively involved in the file exchanges of MITA architecture.
* Verified Inbound and Outbound file layouts from MITS to various sources.
* Designed the logic associated with the unsolicited report indicating acceptance or rejection of claims in adjudication (U277).
* Performed 4010 X12 analyses, resolving various compliance issues, which were causing Translator failure of X12 and thus resulting generation TRC’s and rejected 997’s.
* Worked closely with trading partner and MCP’s in identified potential Edit testing and compliance testing.
* Attended daily Failure Analysis Review Meetings, which prioritized the severity of Defects.
* Utilized the 5010 GAP analysis documents to write test cases associated with deployment of various releases.
* Worked on EDI response file analysis of Pharmacy (NCPDP) Claims.
* Adjusted recipient eligibility spans based on the 7120 form which is submitted by the caseworker in the Buy-In Medicare, in the eligibility systems like CRIS-E, SACWIS and in the MITS eligibility panels.
* Strong understanding of Data Warehouse concepts, OLAP, Star Schema, Data Modeling using Normalization, Business Process Analysis, Dimensional Data Modeling, Fact & Dimensions tables, Physical & Logical Data Modeling & ER diagrams. Proficient in SQL, PL/SQL, Views, Indexes, Stored Procedures, packages, database triggers, exception handlers, Cursors other components of database applications.
* Worked extensively with Business Objects report functionality like Breaks, Alerts, Filters, Sorts, Query Prompts and Drill filters.
* Worked on the various CMS projects that are mandated for State Medicaid agencies like CMS-416 report, 1% FFP increase, CMS-64 reports, financial reports, and various other fund code related reports.
* Created Business objects reports for business based on needs from various universes like prior Auth, Claims, Managed care and Finance.

**Covidien Inc - Norwalk, CT Sep 2009 – Nov 2010**

**Sr. Business Analyst**

* Create 5010 Companion guides for HIPAA EDI transaction sets, including the HIPAA 5010 837i, 837p, 837d, 835, 270/271, 276/277, 834.
* Use Claredi web-based tool to validate HIPAA EDI files. Document errors and artifacts showing success.
* Utilize translator for building of EDI transmission and use of EDI translator for online EDI edit building for commercial, Medicare and Medicaid validation purpose for Institutional and Profession providers.
* Gather Institutional and Professional billing requirements for Use Case testing. Interview stake holders and/or business process owners to determine criteria for business requirements.
* Coordinate the testing and go-live process for both Payer and Provider validation.
* Initiated dry-run of requirements both by the quality assurance as well as the build team for early detection of defects, an effort to reduce cost. This effort was done through regular quality reviews.
* Reversed engineered business rules by reviewing code of undocumented requirements and updated documentation. Reverse engineered business rules from style sheets
* Performed feasibility study for VCML to X12 conversion of production HIPAA transactions. Performed system impact analysis for the same
* Used Requisite Pro and Clear Case to document and version control the requirements. Also used the web interface to share and review the documentation with the stakeholders.
* Extensively used MS Visio to create UML diagrams, screen-shots, wireframes and business process models. Used Rational Software Architect to control the enterprise model by updating and merging release based models.

**Providence Health Care, Portland, OR Jan 2009 – Aug 2009  
Business Analyst**

* Experience includes development of Mappings for 276/277,835,837 Dental HIPAA transactions code sets.
* Analyzed and transmitted the business requirements into detailed test plans and project plans.
* Created Test Plans, Test Cases, Problem Reports (PR), Change Control Request (CCR), Disaster Recovery Documentation and User Guides for the existing EDI translation system
* Analyzed business requirements and organized high-level and low-level Use Cases, represented Activity, and State Chart using Rational Rose.
* Created Use Cases from the requirements and developed UML diagrams (including Use Case Diagrams).
* Conducts meetings and JAD Sessions with business users and other stakeholders.
* Performed GAP Analysis for new functionality requirements and prioritized them based on the business needs.
* Resolution of EDI translation and mapping failures in BizTalk 2002 EDI translation software for inbound (837 I/P/D, 270, 276) and outbound (835, 820, 271, 277, 997) medical claim payment transactions
* Used EDIFECS Spec builder to set up testing requirements and created test cases
* Utilized Documentum Business Process Analyzer (BPA) to perform “as is” analysis, and subsequently striving to create the “to be” process.
* Prepared high level logical data models and Business Required Document (BRD).
* Provided management with metrics, reports and schedules as necessary, mapping business processes and documenting business flows.
* Prepared UML activity, collaboration and sequence diagrams for detailed analysis of business objects using the Rational Unified Process (RUP).
* Depending on the user requirements and business needs
* Depending on the users ‘and business needs we installed and out sourced Facets.
* From Facets we accepted inbound transactions from multiple Sources
* Publish functional requirements, Screen prototypes on portal for access by all project participants.
* Created screen designs in VISIO for each step of system including all what if scenarios.
* Performed sanity, system test, integration test and User Acceptance Test (UAT), and provided client with proper documentation.
* RUP process model was used for the different phases of the application development of the Software Development Life Cycle.
* Developed SDLC Analysis Model that included entity classes, use case diagram, sequence diagrams that provided a view of the requirements.

**AETNA - Hartford, CT Feb 2008 – Dec 2008  
Analyst/Tester**

* Analyzed Business Requirement Documents and Functional Specification to get a better understanding of the system on both technical and business perspectives.
* Conducted Walkthroughs meeting with designers and developers to understand the application functionality and navigational flow.
* Performed installation and configuration of software required for testing.
* Used Test Director to create and track defects.
* Used Test Director to create and run manual and automation test.
* Involved in testing XML based Web services.
* Trained UAT users and other testers on application functionality.
* Peer Reviewed system integration, user acceptance, performance test cases.
* Exposure to Mercury’s Load Runner for Load and Performance testing.
* Represented the team in daily & weekly Core Team meetings to update Business stakeholders on testing progress

**Volkswagen Credit - Chicago, IL Mar 2007 – Jan 2008  
QA Tester**

**Responsibilities**

* Involved in gathering requirements from the business analyst and created test plans.
* Design, develop and executed the Test Plans and Test cases.
* Developed an integrated Test Plan covering the main functions of the designated

parts of the application.

* Performed Smoke, integration, Functional, Regression, System, Acceptance and
* Usability testing during different stages of the application development.
* Performed web specific testing like Link Checking (external, internal), Browser page

testing, Application testing, and Security testing.

* Performed various types of process evaluations during each phase of the software
* Development life cycle, including review, walkthrough and system testing.
* Identified software problems, wrote easy-to -follow bug reports, logged them into

bug tracking tool monitored their progress and verified their fix.

* Was involved in Web service testing, XML request was sent and verified the received.
* Categorized bugs based on the severity and interacted with developers to resolve .
* Participated in Technical Presentations to other staff.

**HSBC - New Delhi, India Jan 2005 – Feb 2007  
Business Analyst**

* To determine test approaches and methods for unit, integration, functional, system, load, and usability according to application complexity and test requirement.
* Determine test needs, test environment, test data, resources, and limitations.
* Determine risk factors and test strategies according to system and software complexity.
* Co-ordinate in preparing test plans and have them reviewed by QA team members.
* Prepared and executed test cases.
* Maintain and update software QA documentation, Test environment and Test wares throughout SLC.
* Develop computer hardware validation process according to ISO-9000 which includes documentation of High and Detail level requirements, Risk analysis, Technical specification, Test plans, Test cases, Test execution, Test summery reports, Installation, Troubleshooting and maintenance procedures, Hardware Retirement strategy and, Release reports.