**Durga Kumari Tenneti**

**Contact number: 9184711327 / 7901695340**

**Mail id:** [**sridurga.tenneti@gmail.com**](mailto:sridurga.tenneti@gmail.com)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Experience Summary** | | | | |
| * Almost 11 + years of IT experience on various web applications using Web technologies. * Involved in Development, Maintenance, Debugging, and Documentation of different kind of applications. * Gaining the Functional/Technical Knowledge on various domains like insurance, banking and healthcare. * Extensive Experience with all phases of software development Life Cycle. * Designed conceptual data model based on the requirement, Interacted with non-technical end users to understand the business logics. * Discussed the Data model, data flow and data mapping with the application development team. * Experience on database design(LDM/PDM), tables, queries and procedures, views and joins for various database technologies. * Provided scripts for load strategies, backup and recovery procedures and performance tuning to ensure the system was available 24/7. * Built the physical data model for customer review and approval and constructed the registration database. * Experience in troubleshooting of production incidents and Reports handling. * Excellent Technical and Analytical skills and ability to work independently with minimal supervision and can also perform as part of a team. * Good Leadership and Training qualities. * An effective team member with the ability to meet target under constraints, a strong ability to grasp new concepts with ease, excellent presentation skills, an effective communicator. | | | | |
| |  |  | | --- | --- | | **Educational Qualification** | | | **Education** | Master in Computer Applications (M.C.A.) in 2007. | |  | Bachelor degree in computer sciences (B. Sc comps) in 2004. | |  |  | | | | | |
|  | | | | |
| **Experience Summary:** | | | | |
| * Worked as **Senior Software Engineerin LTI pvt Ltd (L&T Infotech Pvt Ltd)** ,**Chennai** from **Sep -2015** to **Apr-2018**. * Worked as **Programmer analyst** in **CSC India Pvt Ltd,Hyderabad** from **Aug -2011**to  **Sep -2015**. * Worked as **Software Engineer** in **SRAOSS India Pvt Ltd, Hyderabad** from **Mar-2011**to **July-2011**. * Worked as **Associate** in **3Edge solutions Pvt Ltd**, **Hyerabad** from **Jan 2010** to **Jan 2011.** * Worked as **Programmer** in **OPTUS INFOTECH Pvt Ltd**, **Hyderabad** from **July 2007 to Jan 2010.** | | | | |
|  | | | | |
| **Skills Summary** | | | | |
| **Domain** | | Healthcare, e-learning, Insurance, Banking,Media | | |
| **Programming Languages** | | JAVA,J2EE,HTML5,CSS3, SQL ,PL-SQL,XML,PHP,C#. | | |
| **Operating System / ERP Version** | | Windows 7/2010 | | |
| **Tools / DB / Packages / Framework / ERP Components** | | SPRING, STRUTS, HIBERNATE, JSP, SERVELTS, EJB, ORACLE, SQL-SERVER, MY-SQL,DB2,ELICPSE,RAD,SVN,MS-OFFICE,CLEARCASE,GIT, JUNIT Programing,Log4J,Jasper Reports, UML and CLASS DIAGRAMS,ER DIAGRAMS,MVC, Design Patterns, Web Services, SOAP, REST, Toad Data Modeler,DWR. | | |
| **Hardware Platforms** | | Intel Series | | |
|  | | | | | |
|  | | | | | |
| **Work Experience** | | | | | |
| **Project 1** | | | | | |
| **Project Name** | **KommuneYdelse System.** | | **Team Size** | 10 |
| **Start Date** | sep 2015 | | **End Date** | Till Date |
| **Project Description** | KommuneYdelse system is a benefit system where the policies are applied to various kommunes and the benefits implementation execution of various benefits to the people who lived in Denmark. | | | | |
| **Role & Contribution** | * Design and develop relevant database design for project requirements. * Taken overall responsibility for the data architecture solution and all data architecture deliverables including data modeling. * defined source to target mapping and data transformation rules. * Involved in writing the functions, Stored procedures in PL/SQL. * Coding of deployment scripts and implementation for various environments like dev, test, prod etc. * Data cleanup and maintenance ensure optimal performance. * Produce the data dictionary and database support documentation to the customer so the system could be turned over to them for future support. | | | | |
| **Technology & Tools** | Toad Data Modeler, Agile, Razor sql, hibernate-jpa,spring boot, git | | | | |
| **Key Achievements** | Successfully Managed End-to-End process of database for the project.  Managed various deliveries without issues.  Resolved the issues between design, development, production, testing, IT teams with effective communication. | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Project 2** | | | | | | **Project Name** | **Manufacturing on Motors** | **Team Size** | 10 | | **Start Date** | sep 2021 | **End Date** | Till Date | | **Project Description** | The project is based on insurance benefit provided by the motors and vehicle parts including various brand companies. The each vehicle part are provided the information about the brand and release designs, and release the peroid of quality certificate etc. The project helps in jakarthaindonesis. | | | | | **Role & Contribution** | * Design and develop the application using microservices. * Fixes the client issues and help the developers on their daily activities. * defined source to target mapping and data transformation rules. * Involved in managing the developers who are working on the developingapis using spring boot and microservices. * Coding of deployment scripts and implementation for various environments like dev, test, prod etc. * Having communication on remote leads and fixes the development issues and make sure the delivery happens on right time. * Produce the data dictionary and database support documentation to the customer so the system could be turned over to them for future support. | | | | | **Technology & Tools** | spring security,microservices, hibernate-jpa,spring boot, git | | | | | **Key Achievements** | Successfully Managed End-to-End process of development for the project.  Managed various deliveries without issues.  Resolved the issues between design, development, production, testing, IT teams with effective communication. | | | | | | | | |
| **Project 3** | | | | |
| **Project Name** | **Lead Management System (LMS)**  **Client :Zurich Farmers NA.** | | **Team Size** | 10 |
| **Start Date** | June 2014 | | **End Date** | Aug 2015 |
| **Project Description** | Lead Management System is part of farmers insurance. It is web based lead selection process for agents. The leads are available through various channels like voice based, customer support, web etc. Leads are managed based on the zip mapping to respective agents. The reports are maintained for each agents and leads each agents based on the available time and type of leads. | | | |
| **Role & Contribution** | * Create Design Specs for functional and technical requirements. * Analysis of modules those are impacted as per our functional and Technical requirements. * Made the code changes in existing modules as per requirements using database models. * Design and development of the stored procedures, joins and sql scripts. * Prepare unit test plan and done the unit testing. * Fixed production incidents and weekly report processing. * Developed and implemented the database requirements. * Participated in various releases and production deployment. | | | |
| **Technology & Tools** | RAD, CLEARCASE,HP SUITE, DB2,SQLSERVER,EJB etc. | | | |
| **Key Achievements** | Successfully implemented batch processing and UI upgradation to latest environments without issues.  One of the key members for Application Development in fulfillment | | | |
|  | | | | |
| **Project 4** | | | | |
| **Project Name** | Mail Rx (Pharmacy SUITE) **Client :Kruger USA.** | | **Team Size** | 4 |
| **Start Date** | May 2013 | | **End Date** | June 2014 |
| **Project Description** | MailRx is a comprehensive order management system for High Volume Pharmacies that manages the dispensing process from the point an order is received until it is shipped to the customer or delivered to the desired facility for distribution. The software allows for a seamless work flow during each step of the process. This efficient system minimizes human intervention, while at the same time provides users comprehensive patient and drug information to ensure high quality service. The MailRx system is comprised of several work flow steps like Item Entry, Reception, Dispensing, Auto-Dispensing, Quality-Assurance, Packing and Shipping etc in which a router automatically moves prescriptions through the steps to manage the flow and distribution of orders. | | | |
| **Role & Contribution** | * Understanding the existing processes and requirements. * Design and implementation of jasper reports, Liqibase files. * Involved designing database for the application and development of sql scripts. * Participated in the team meetings related to requirements clarifications and status updates. * Prepared the documentation for each completed usecases, test cases. * Improved the database performance by using performance optimization techniques * Responsible for testing the application in different environments like Development, Test Free and stage as per the requirement. | | | |
| **Technology & Tools** | SPRING, JDBC, ORACLE, LIQIBASE, WEBSPHERE . JASPER REPORTS, WEB SERVICES. | | | |
| **Key Achievements** | Written bug free code and developed apis. | | | |
|  | | | | |
| **Project 5** | | | | |
| **Project Name** | DATAGEN TOOL  **Client :BLACKBOARD USA.** | | **Team Size** | 2 |
| **Start Date** | Sep 2011 | | **End Date** | April 2013 |
| **Project Description** | Blackboard is a e-learning application which is providing Internet based education support system and methodologies for all university based students and users. The system consists of three units as learning system and content management system, outcome systems. The outcome system is the output for the application whereas content management system provides the course available and offered by blackboard. The learning system consists of the users registered for the courses and all others.. | | | |
| **Role & Contribution** | * Clearing the code issues and violations occurred which are effected the performance of application. * Design and Development of code with restructure of the application. * Utilized the JDBC and enhanced logging features with updated design patterns(Cassandra DB, NoSql). * Maintaining the application with successfully running and implementation with enhancements added. * Follow procedures as defined by customer standards. * Involved in writing the functions, Stored procedures in PL/SQL. * Developed the batch jobs for processing the inbound file and creating the work queues upon validating the data in the file. * Prepared the design documents & test case documents for the SCR’s I’ve worked on. * perform query optimization reviews as a measure of prevention and when performance incidents occurs that require immediate remedial action. * . * Unit testing of the application | | | |
| **Technology & Tools** | Spring,hibernate,struts,oracle,Cassandra,Nosql.spring AOP.  Code Review Tools(sonar,perforce), Profilers.. | | | |
| **Key Achievements** | Successfully implemented performance engineering methods and improves the performance of the application as a  Individual contributor . | | | |
|  | | | | |
| **Project 6** | | | | |
| **Project Name** | Reconciliation Process for Banking **Client :ABC(Arab Bank of Corporation).** | | **Team Size** | 5 |
| **Start Date** | Mar 2011 | | **End Date** | June 2011 |
| **Project Description** | The main requirements of this project are to provide an interaction medium for the companies and the bank system of the organization which is undergoing the assessment for an exact and accrued calculations about the amount and the particular product delivering to customer and taking product from buyer. If the records of customer company and the records of bank all matched together same records there is no need of reconciliation process. If any one of the data missing the amount spent on activity and the bank check/d.d are showing some transaction then there is a chance of reconciliation. The main aim of this project is identifying the reconciled data and what actions need to take on such types of records. | | | |
| **Role & Contribution** | * Taken part in the preparation of SRS for the software prerequisites. * Analysis and design for the existing project modules. * Design of database with relationship constraints according to the template layout * Design the web pages using JSP with java script support. * Implemented business logic for database access using DAO classes and for data persistency. * Prepared various reports related to customer, seller and admin which can download as Excel/PDF format.. * Unit testing of the application | | | |
| **Technology & Tools** | ECLIPSE TOAD, STAR UML,JASPER REPORTS,SPRING,JDBC. | | | |
| **Key Achievements** |  | | | |
|  | | | | |
| **Project 7** | | | | |
| **Project Name** | **Enegry Billing System**  **Client: APCPDCL.** | | **Team Size** | 5 |
| **Start Date** | Jan 2007 | | **End Date** | sep 2007 |
| **Project Description** | The Project gives the information to DPE (Detection of Pilferage of Energy), a unit which checks the Pilferage, Malpractices etc related to Energy, whether the data is meddled or corrupted by giving information like change or drop in voltages or currents at a particular point of time for a particular period.  Project deals to carries the information of the complete Energy Readings and billing at corporate office Level and the Energy Readings are entered in Station | | | |
| **Role & Contribution** | * Design the web pages using JSP, JavaScript for creation of   Web User Controls.   * Maintain the session's and data storage on admin side. * Developed business logic using Servlets, JavaBeans. * Involved in Admin Module development Process. * Unit testing of the application.. * Unit testing of the application | | | |
| **Technology & Tools** | ECLIPSE TOAD, STAR UML,JASPER REPORTS,JSP,SERVLETS,JDBC. | | | |
| **Key Achievements** |  | | | |
|  | | | | |