SUMAN YELAMPALLI

PHONE NO: 647-376-5247 | EMAIL ID: SUMANREDDY214@GMAIL.COM

PROFESSIONAL SUMMARY:

- Around 7 years' experience in IT Industry with a proven record of System Analysis, Design and Development with an expertise in Guidewire configuration and integration, Java Enterprise web technologies, Service Oriented Architecture, Open-Source Tools and Database Technologies.
- Extensive experience in almost all the phases of Software Development Life Cycle (SDLC) requirements gathering and analysis, design, development, testing, Integration, and maintenance.
- Strong knowledge of Policy Center, Claim Center and Billing Center Configuration of new screens and enhancing the existing screens in Claim Center as per Business requirements.
- Implemented new batch process as per the business requirement, Adding and modifying Business rules as per the Business requirements, Worked on admin setup related work.
- Involved in the design of real-time integration Online claim lodgement.
- Experience in configuration of Guidewire components like PCF, Underwriter rules, Validation rules, Activities, Data Model, Roles, Permissions, Batch Jobs, Product Model development using product designer, XML and GOSU Programming Language.
- Experience in developing end to end web application using Java, J2EE, Struts, Spring and Hibernate
- · Very good experience in creating web pages using technologies HTML, JSP, Ajax, JavaScript and CSS
- Good experience in developing Java schedulers and multithreading jobs
- Expertise in deploying, and configuring applications onto application servers like Web Sphere, Web Logic, and web servers like Tomcat.
- Extensively worked on relational databases such as Oracle DB2, and SQL Server and hands on experience in tools such as SQL Developer and SQL Workbench.
- Good Experience in database design, development of Tables, Views, Indexes, Stored Procedures, User Defined Functions and Triggers, Cursors, SQL/PL-SQL Code optimization and performance tuning.
- Hands on experience in Unit Testing, Regression Testing, Defect Fixing and Performance Testing of the software systems.
- Strong knowledge in UNIX, Shell scripting and batch processing jobs.
- Expert in updating, accessing and version controlling the source code using GIT and Tortoise SVN.
- Passionate about agile software development practices and dedicated to constantly increasing tools and infrastructure to maximize productivity and minimize system downtime.
- Strong problem solving, analytical, critical thinking, creative, detail oriented, presentation, written, documentation, interpersonal and management skills
- Flexibility to learn new concepts quickly, multi-task, manage time effectively and work within tight deadlines in a fast-paced environment
- Good team player, quick learner and self-starter with effective communication, motivation and organization skills combined with attention to details and business process improvements.

TECHNCIAL SKILL SET:

Database

Operating systems Linux, Solaris, Windows variants, Mac OS

Version Control Tools Git, SVN

Scripting Languages
Bash, Shell, Python, Java, Java Scripts, GOSU, XML, HTML, CSS
Technical Software
Eclipse IDE, Net Beans, Oracle SQL Developer, SQL Workbench,

Guidewire Studio, Spyder, Jupyter Notebook, Tableau MySQL, Oracle, DB2, Mongo DB, SQL Server, AWS RDS

SDLC Agile, Waterfall, Scrum

Application/Web Servers Web logic, WebSphere, Tomcat, JBoss

Networking/Protocol TCP/IP, DNS, DHCP, NIS, NFS, LAN, WAN, SMTP, FTP/TFTP, RIP,

OSPF, Subnets

Big Data Environment Hadoop HDFS, MapReduce, Apache Spark, Hive, Sqoop, Impala

WORK EXPERIENCE:

ORGANIZATION: ACCENTURE, TORONTO, ON ROLE: GUIDEWIRE DEVELOPER RESPONSIBILITIES:

SEPT 2020 - PRESENT

- Customized and enhanced the Policy Center application by developing new functionalities
- Involved in configuring PCFs, Activities, Plugins, Underwriter rules, Batch process and MQs
- Worked on product model components like Products, Policy Lines, System Tables, Modifiers, Offerings, Question Sets, Coverages, Availability Scripts using product designer
- Configured Policy Center with new screens, validation rules, business rules, workflows, entity changes in data model
- Involved in the integration of policy center with external web services by creating gx models
- Developed unit test cases using GUNIT and fixing critical defects in the production
- Worked along with business team on analyzing and prioritizing the requirements for each roll outs
- Participated in code reviews and provided constructive feedback to team members
- Involved in agile best practices like daily scrum stand up meetings, sprint planning sessions and retrospective meetings
- Responsible for fixing defects and environmental issues in all increments

TOOLS STACK: Guidewire Policy center 10x, GitHub, Tomcat Server, SQL Server, Rally, XML, Windows.

ORGANIZATION: ECONOMICAL INSURANCE, TORONTO, ON ROLE: GUIDEWIRE CONFIGURATION DEVELOPER RESPONSIBILITIES:

JULY 2018 - JUNE 2020

- Worked with the Guidewire and client team members to develop and configure the application
- Involved in development analysis, coding and testing the application components using Gosu programming language
- Configured new products in Commercial and personal auto line of business
- Good hands-on experience on product model components like Products, Policy Lines, System Tables, Modifiers, Offerings, Question Sets, Coverages, Availability Scripts using product designer
- Configured Policy Center with new screens, revised business logic and other standard rules/User Interface changes
- Configured the Widgets and it's attributes like widget value, dropdown contents
- Configured user interface using PCF files, wizard, policy screens for the line of business
- Created and edited validation rules, business rules, PCF files, workflows, entity changes in data model
- Involved in the integration of policy center with external web services by creating gx models
- Experienced in writing unit test cases using JUNIT and fixing critical defects in the production
- Worked on version control tools like Tortoise SVN, validate the change sets code changes, Checkin/out after code reviews and versioning
- Involved in agile best practices like daily scrum stand up meetings, sprint planning sessions and retrospective meetings
- Responsible for production support and maintenance of the various releases

TOOLS STACK: Guidewire Policy center 8.0.x, Tortoise SVN, Tomcat Server, Oracle Database, SQL Server, JIRA, XML, Splunk, and Windows.

ORGANIZATION: CGI INC, INDIA ROLE: SOFTWARE ENGINEER RESPONSIBILITIES:

JAN 2017 - JUNE 2018

- Worked with the fast pace of Agile Development team building software systems which included requirements gathering, analysis, design, and development
- Involved in application design using Use Case diagrams, Class diagrams, and Sequence diagrams with UML
- Developed fully scalable web application using Java, Hibernate, Struts, Junit and Oracle PL/SQL
- Worked on developing database table design, ERD and creating the DDL scripts for Oracle database
- Developed User Interfaces using JSP, JSTL, Struts, JavaScript and developed custom libraries
- Extensively involved in creating Tables, Views, Indexes, Stored Procedures, User defined functions
- Involved in writing stored procedures and triggers for the application
- · Responsible for client-side validation and server-side validation scripts for the modules
- Deployed distributed artifacts on Tomcat for testing and made these artifacts available to be deployed on Web Sphere application server-based environments
- · Active participation in project status meetings and client calls for project updates
- Designed and developed API with all the CRUD capabilities using SOAP
- Implemented validation framework for creation of validation.xml and used validation-rules.xml
- Written SQL and PL/SQL queries for updating data into the Oracle using SQL Developer tool
- Developed Unit test cases to test services and server components
- Provided production support in fixing production issues and fixing defects

TOOLS STACK: Java JSP, Servlets Web Sphere Application Server, Eclipse, Structs, Java Scripts, GIT, JIRA, XML, Oracle PL/SQL, JDBC and Windows.