Sr. Specialist Application Developer AT&T/SBC

07/2000-12/2016 Hoffman Estates/Schaumburg,IL

- Worked as a lead developer to plan, design, and implement applications for CVoIP and BVoIP customers using Java; J2EE technologies:JDBC, Hibernate, Struts2; JSP; Jquery; Junits; Eclipse; Tomcat; ClearCase, SVN.
- Identified projects' scope of work and created team strategies for effective component development; communicated project deliverable timeframes to the client; created/updated/uploaded relevant artifacts using Rally and PRISM management tools.
- Participated in development of data architecture design to meet end-user requirements.
- As a part of a Scrum team worked simultaneously on various Agile projects to develop web pages and back end modules, that created performance reports for virtual network element nodes using JSF, XHTML, JDBC, JSON, jQuery, JavaScript, AJAX; Eclipse; JBOSS; SVN.
- Presented demos of created software and trained testers and end users.
- Collaborated with business analysts and developers to define requirements and specifications for SBCLD Migration to AT&T and LightSpeed projects. For this effort created/updated High Level/Application design, Interface Agreement between various systems to retrieve/modify data in Telegence LD Database via EJB-based APIs and JMS MQ.
- Was responsible for the following stages of software development process: interface agreement and application design; coding; code review; unit test; deployment to integration and system test environments; system test training/support; user training; production deployment verification and support.
- Created automation tools to generate java classes with common functionalities and WSDL descriptors. Distributed these tools across other teams within the organization.