
JOHN SMITH

Senior Software Engineer with leadership experience drives projects and motivates teams to create great software. Adept at meeting the challenges of tight software release dates, putting in the extra effort to accomplish tasks within the scheduled timeframe. Expertly trained in Software Development Lifecycle (SDLC) practices, principles, and techniques, as demonstrated by M.S. in Software Engineering and 15 years of in-depth software engineering experience. Acknowledged by peers and management in multiple companies, as a tenacious technical problem solver.

TECHNICAL EXPERTISE

Languages	Java, J2EE, C, C++, SQL, XML, UML, HTML, Javascript, COBOL, Visual Basic
Web/Internet	JSF, RichFaces, STRUTS, GWT, Java Servlet, JSP, Apache Web Server, IPlanet Web Server, Apache Tomcat, Jrun
Wireless	J2ME, J2ME Wireless Toolkit
App Server	Websphere, Glassfish, JBoss
Development	Websphere Studio Application Developer (WSAD), Rational Application Developer (RAD), Eclipse, RabbitMQ, Oracle DB, MySQL, MongoDB, Informix, IBM DB2, NetBeans IDE, Sun One Studio, Rational Rose Enterprise Edition, Rational ClearQuest, Rational Clearcase, CVS, GIT, JUnit, WinSQL Professional, Oracle SQL Developer, Adobe Dreamweaver, MS Visio, Aphelion LDAP, Visual C++, InstallShield Professional/Express, InstallAnywhere Enterprise, Apache Ant, Buildr, Make, Mercury TestDirector, Bugzilla, PeopleSoft CRM System, Siebel CaRDS
Systems	Windows 7/8, MAC OS, Linux, Sun OS, HP-UX, AIX, IRIX, OS/400

PROFESSIONAL EXPERIENCE

Telecom, Inc

Jul 2009 – Present

Sr. Software Engineer

Head development projects for a leading global provider of telecommunications equipment and services to mobile and fixed network operators. Participate in the full cycle of software development process (SDLC), including requirements gathering, analysis, design, implementation, testing, documentation, and support in Agile and Waterfall development environments.

- Led Java Global Enablement team to define external interfaces for a media delivery management system (MDMS) to provide on-demand video to all screens, a cornerstone product.
 - Managed team in the design and development of Java Software Development Kits (SDKs) and API reference implementations to enable software customization to extend functionality.
 - Mentored and trained developers to use toolkit to customize software.
- Led Marketing Manager's UI development effort and gained "high praise" from internal project members and external customers.
 - Served on team to transition to a more rapid development methodology — Agile — to increase overall project efficiency and predicatively deliver a higher quality product within scheduled timeframe.
 - Evaluated multiple technologies to determine "best fit" for UI development of a content management system used to reconcile content discrepancies. Selected Java Server Faces (JSF) as the component-driven framework, due to high-quality and easy-to-use components that were reusable.
- Regularly trained staff from India and China in understanding standards for development processes and procedures through one-on-one sessions; wrote Developer's Guide to increase comprehension.

continued