

Objective

19+ years of hands-on technology experience in product management, competitive analysis, product planning, and rollout, technical architecture, full lifecycle development for large scale commercial-grade distributed applications using SOA Framework, REST, JSON, Java, Spring, Play Framework, JBoss, ESB (ServiceMix, FUSE), Hibernate, Hadoop, MongoDB, Elastic Search, XML, and other open source technologies.

Skills

Software Architect, MS office.

Work Experience

Lead Software Architect

ABC Corporation - September 2009 – September 2012

- Created Proof Of Concept using REST web services on Apache ServiceMix ESB, CXF, Camel, Spring MVC, distributed platform-using JSON for UI presentation.
- Established technology stack including agile process for automated build, test, code quality monitoring and reporting.
- Technology gatekeeper for product architecture, performance, implementation, code quality and troubleshooting.
- Coordinated with offshore scrum team for work prioritization, backlog creation, ongoing architecture enhancements/adjustments, dependency resolution Helped product Marketing team for demos, partnership proof of concept and white paper creation.
- Provided ongoing feedback to the senior management and business sponsors about the progress.
- Introduced best practices to work with distributed team in an agile environment by using Rally, Confluence, JIRA, 37 Signal products.
- Organized team around design, Interview candidates, and provide input on technical capabilities of staff.

Lead Software Architect

Delta Corporation - 2008 – 2009

- Reduced operating expenses by \$500,000 by automating and streamlining business processes through the development of custom, automated scripts (C#).
- Streamlined the development and communication across the San Francisco, Montreal, and Virginia development teams of 15 people to deliver a custom.
- Designed and implemented an enterprise system that managed joint training activities for US DoD.
- Also included participating in requirements analysis and technical strategic activities, prioritizing functional tasks, and developing implementation.
- Invested with responsibility for design and implementation choices of software solutions.
- Analyzed and translated business requirements into functional software solutions.
- Evaluated original system design and constructed proprietary business rule engine to accommodate complex business algorithms that supported critical.

Education

Bachelors