

ROBERT SMITH

Vice President - Technical Project Manager

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

Vice President with 13+ years of Software engineering experience in all phases of the SDLC with cloud, big data, client-server and e-business systems in a variety of verticals. Experience operating an agile and entrepreneurial start-up environment. Experience with large-scale, high availability production web application infrastructure. Proven track record of developing complex financial software products in fast-paced environments.

SKILLS

Amazon Web Services, Hortonworks Hadoop, Grails, Groovy, Geb, Spring Framework, Spock, Java, Java EE, Javascript, Twitter Bootstrap, Apache Ant

WORK EXPERIENCE

Vice President - Technical Project Manager

ABC Corporation - 2012 – Present

- Directed application development and maintenance activities at an early stage startup incentive lab, that was acquired by ISS Inc.
- Designed and developed Amazon Web Services (AWS) architecture for the incentive lab award simulator application.
- Implemented quantitative financial models using the map-reduce framework for the incentive lab award simulator application.
- Created, maintained, and organized backlog of features, epics, stories, and tasks in Jira.
- Prepare for and facilitate daily scrum meetings, biweekly sprint planning, retrospective, backlog grooming meetings, and planning sessions with cross-functional teams supporting the award simulator application.
- Created Jenkins pipeline jobs for continuous integration and promoting builds to QA, UAT and production environments.
- Proactively created and maintained secure coding standards using Checkstyle, Jshint, and Codenarc static code analysis tools.

Assistant Vice President

ABC Corporation - 2006 – 2012

- Responsible for overseeing the release of five versions of the product refactored data load processes reducing the processing times by over 200%.
- Integrated open source business intelligence reporting into the core application platform enabling clients to design and customize their own reports.
- Assisted product managers in prioritizing features for ongoing sprints and keeping pace with new technologies saved costs by leveraging open-source frameworks and technologies without

sacrificing functionality and quality assisted in performance tuning and scaling out databases across distributed linked servers.

- Reviewed high-level technical designs and ensured implementations adhere to enterprise design patterns and technical standards introduced continuous integration and automated build processes for code to be deployed in development, QA and production environments.
- Mitigated security vulnerabilities in accordance with enterprise and organization standards.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

- Master Of Science in Technology - 2005 (Arizona State University - Tempe, AZ) Bachelor Of Engineering in Mechanical - (Bangalore University - Bangalore, Karnataka) Business Administration - (Edinboro State University)