MANJIRI JOSHI

Senior Software Developer | Java, MuleSoft | Agile Scrum Methodology

ManjiriPande87@gmail.com | +61 481 993 764 | LinkedIn Profile

Summary

I am a Software Developer with 10 years of experience in application development, testing, deployment and support. I also possess extensive knowledge of Agile Project methodologies and API development tools like MuleSoft, which I have utilized for leading teams on various assignments. I have demonstrated strong communication & leadership skills in my tenure and efficiently coordinated with teams across India, Brazil and UK. I hold Bachelor's degree in Computer Engineering with Distinction.

Experience

Senior Software Developer

HSBC Software Development India Ltd.

June 2008 – Till Date

Responsibilities

- Design and implement high quality, high volume transactional services including design,
 development, and deployment of new business functionality
- Active participation in **scrum team, create User Stories** with the prescribed level of detail provide refined acceptance criteria of all User Stories.
- Collaborate with developers, program management and product management in estimating, prioritizing & splitting of Epics
- Prepare functional specifications for new products and features. The specifications included
 descriptions of basic functionality along with definitions of host interfaces (layout and
 mapping), GUI requirements, processing flows, database changes, etc.
- Develop the capabilities through the entire application life cycle, from design through development, testing, deployment & operational support
- Provide code reviews to assess overall code quality and flexibility, and the application of good object-oriented programming techniques
- Drive continuous improvement and continuous delivery in the software development process within an agile development team
- Write automated unit, integration and acceptance tests as appropriate to support continuous delivery/continuous integration pipelines
- Enforce quality processes (such as performing technical root cause analysis and outlining corrective action for given problems), measured them and took corrective actions in case of variances and ensure all the project agreed deliverables are completed to the required level of quality.
- Make recommendations on specific aspects of the operating and plans of the function or unit at the next highest Organization level.

Projects

HCB (HSBC Core Banking)

HSBC Core Banking (HCB) provides functionality for bank deposit and lending products capable of supporting all customer groups and geographies. HCB follows service Oriented architecture, which includes global, regional and local layers. Global layer is built which is common for all geographies. Regional layer is separate for every region covering all the regional requirements for banking and gets fit on top of global layer.

Digital System API API Development for Digital Systems

Core Banking Standard Message (CBSM) Core Banking Module Implementation

HCB Regional Development - Lending HSBC Core Banking Development Project

HCB Deployment - Deposits HSBC Core Banking Deployment

HCB Regional Development - Deposits HSBC Core Banking Development Project

HCB Global Development - Deposits One HSBC - Core Baking Project

GFCP (Clarity – Enhancements)
 Project Governance Tool Enhancement

Skill Summary

Daries Duranting	
Applications & Technologies	Java, MuleSoft, IBM Mainframe
Databases	SQL Server, DB2
Languages	Java, SQL, Cobol, CICS, JCL
Methodologies	Agile SCRUM Methodology, Devops
Developer Tools	Mule AnyPoint Studio, ISPF & Endeavor, Jenkins, GitHub, Devtest Lisa Virtualization tool
VISA	Australian Permanent Residency (PR) VISA

Education

Bachelor degree in Computer Engineering with Distinction

References

Available upon request