



Priyesh Saxena



15 years of experience in the IT industry on modernizing and enhancing different systems using JAVA/J2EE technologies with skills in analysis, design, development, testing, re-engineering, and reverse engineering, implementation, documentation, team management and maintenance. Extensively used Waterfall, Agile Technology Scrum and tools. Expertise in application development in Banking and Finance, Investment Banking, Cards and payments, Home equity, Merchant Services, Mortgage loans and Payments and Merchants banking domain.

Experience

Current
|
November
2017

JPMorgan Chase & Co.

Senior Software Engineer

- Designed a SOA based application to perform processing of cards and payment which communicate with multiple outstream and downstream external systems. Application processed billions of daily transactions daily. Migrated legacy apps to microservices to enable cloud deployment using microservices architecture and AWS. Migrated to the cloud from the physical servers using PCF/AWS on private cloud, reducing infrastructure cost by 45%. Implemented the CI/CD, Built the BDD framework & performance test framework for achieving a very high automation regression of 90% coverage stabilizing the overall project.

October
2017
|
November
2014

Capital One

Senior Software Engineer

- Responsible for developing enterprise APIs that required a strong proficiency in Java, spring, BRMS (Drools, fico blaze advisor), AWS, automated speech recognition (ASR) and interactive voice response (IVR) functionality using voiceXML and Twilio
- Extensive use of Salesforce service cloud, Visual force, Apex, Sales-force APIs and Data-loader.

November
2014
|
May 2010

JP Morgan Chase & Co. - Contract

Senior Associate Projects

- Developed applications for Investment banking & Prime brokerage domain.
- This role requires strong proficiency in core Java, Multi-Threading, Java Spring Framework (MVC, Security), Web Services (SOAP), JUnit, Weblogic Application Server, XSL FO (PDF Rendering), XSLT, and XML.
- Algorithms, data structure and complex modules to facilitate investment banking trades.

May 2010
|
November
2007

American Express - Contract

Software developer

- Worked on Cards and payments account receivable and accounts payable projects. Responsible for implementing applications and testing global personal identifications on credit cards.

Education

February
2008
|
August
2007

Post Graduate Diploma in Advance Computing


CDAC - Centre for Development of Advanced Computing

 Pune, MH, India

July 2007
|
July 2004

Bachelor of computer applications (BCA)

Makhanlal Chaturvedi National University

 Bhopal, MP, India

Contact

 saxena.priyesh@gmail.com

 (US)+1 682-727-0721

 (India)+91 8817595185

 in linkedin.com/in/priyeshsaxena

Technical Skills

Java

Salesforce Service Cloud

Micro Services

RESTful API

Angular

BRMS

Blaze advisor

Drools

Maven

Docker

Swagger

DropWizard

AWS

Kafka

Micro frontend

Single Spa

IVR

Spring boot

Splunk

Hibernate

Dynatrace

Datastructure

OAuth 2.0

AWS-Lambda

AWS-EKS

Apache Flink

CI/CD.

Databases

Oracle, Ms-SQL Server, H2, IBM-DB2,

Mongo Db, DynamoDB

Rule engine

Fico Blaze Advisor, Drools, RMA, Sparx

EA and JBPM

Test frameworks

JUnit, Mockito, Apache JMeter,

Selenium, Cucumber, Cypress

Monitoring tools

ITRS Geneos, Dynatrace, Splunk