



14 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.

VP Software Engineering, Architecture

- Lead developer of the team responsible for the development and deployment of new service oriented based microservices.
- Develop external & internal facing application using Java, Angular, Spring framework, JPA , Kafka, Cognos , Docker and Cloudfoundry
- Created test driven development using test automation suit with junit, cypress, mockito, selenium and apache blazemeter/jmeter

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



Post Graduate Diploma in Advance Computing

CDAC - Centre for Development of Advanced Computing







Makhanlal Chaturvedi National University

P Bhopal, MP, India



Contact

saxena.priyesh@gmail.com

J+91 8817595185

in linkedin.com/in/priyeshsaxena

Technical Skills

Java, Salesforce Service Cloud, Micro Services, REST/Soap, Angular, AJAX, XML, JAXB, Maven, Docker, Swagger,DropWizard, AWS, Kafka, Micro front end, Single Spa.

Databases

Oracle , Ms-SQL Server, H2,IBM-DB2, Mongo Db.

Micro services

Rest API, Soap, JaxRS 2.0, JaxWS 2.0, Apache Axis, Jersey, dropwizard

Dev frameworks

Spring, ibatis ,mybatis, Spring boot, Spring MVC, Spring IOC, Spring AOP , Spring JPA, Spring Rest, Actuator, Spring JDBC, Spring cloud config, Hystrix, Consule, Struts, Hibernate, EJB, JMS.

Rule engine

Fico Blaze Advisor, Drools, RMA, Sparx EA and JBPM

Test frameworks

Junit, Mockito, Apache JMeter, Selenium, Cucumber, Cypress

Monitoring tools

IRTC Geneos, Dynatrace, Grafana, Splunk