



Priyesh Saxena

Accomplished IT professional with a proven track record of 15+ years in modernizing and enhancing systems using JAVA/J2EE & Cloud technologies. Expertise covers analysis, design, development, testing, re-engineering, and maintenance. Specialized skills include Rest Microservices, AWS, Kafka, Angular, Spring, Spring boot SQL/NoSQL, BRMS, Fico Blaze Advisor, Salesforce integration, and a strong understanding of design patterns, data structures, algorithms, dynamic programming, and cloud infrastructure. Industry-specific experience in Banking, Finance, Investment Banking, Cards and Payments, Home Equity, Merchant Services, Mortgage Loans, Payments, and Merchants Banking.

Experience

Present
Employment
|
November
2017

JPMorgan Chase & Co.

- Payments technology:
- Roles and responsibilities - VP/Lead Software Engineer
- Tech lead of the team responsible for the development and deployment of new spring boot based microservices.
- Developed real-time merchant facing applications and microservices
- Also involved in creation of technical design documents and review of low level design document as part of application re-engineering.
- Develop external facing application using Angular, Spring framework, JPA , Kafka, Cognos , Docker and Cloudfoundry
- Created test driven development using test automation suit with junit, mockito, selenium and apache jmeter
- Deployment of the services in distributed environment via CICD pipeline.
- Worked extensively on code quality tools like Sonar qube, PMD, Check style

October
2017
|
November
2014

Capital One

- Streamlining Loan Repayments: Salesforce Integration Solution :
- Roles and responsibilities - Lead Software Engineer
- Responsible for developing enterprise APIs that required a strong proficiency in Java, spring boot, BRMS and Spring Framework.
- Used various other technologies like REST, SOAP, MVC, Spring boot, Docker, Web service Security, Unit Test Suites, OAuth 2, TDD, JSON, and NoSQL and SQL , AWS and Fico Blaze Advisor.
- Designed and developed applications using the Scrum and Kanban methodologies in a mature agile environment through Design Thinking and ATDD/TDD.
- Extensive use of Salesforce service cloud, Visual force , Apex, Sales-force APIs and Data-loader.
- Worked on Fico Blaze advisor BRMS tool for business rules management

Contact

✉ saxena.priyesh@gmail.com

📞 (India) +91 8817595185

in [linkedin.com/in/priyeshsaxena](https://www.linkedin.com/in/priyeshsaxena)

📄 Download Resume

Technical Skills

Java
Spring
Spring boot
Micro Services
REST & SOAP webservises
Angular
BRMS
Blaze advisor
Drools
Maven
Docker
Swagger
DropWizard
AWS
Kafka
Micro frontend
Terraform
IVR
Spring boot
Splunk
Hibernate
Dynatrace
Datastructure
OAuth 2.0
NO SQL
Spring WebFlux
Salesforce Service Cloud
CI/CD.

Databases

Oracle , Ms-SQL Server; Mongo Db, Cassandra, DynamoDB

Rule engine

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

Test frameworks

JUnit, Mockito, Apache JMeter; Selenium, Cucumber; Gherkin, Cypress

Monitoring tools

ITRS Geneos, Dynatrace, Splunk, AWS cloud watch, DataDog

November
2014
|
May 2010

JP Morgan Chase & Co. - Contract

- Efficient Reporting and Scheduling: Prime Brokerage Tool Integration :
- Roles and responsibilities - Senior Software Engineer
 - Worked closely with onsite/offshore resources to fully test and deploy our artifacts to an enterprise, hedge fund customer-facing, real-time production environment of Investment banking/Prime brokerage.
 - Developed web services that required a 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.
 - Developed PDF reports using XSL FO and multithreading distributed application for reports scheduler
 - Created Stored procedures/SQL views and triggers to generate report data stream.
 - Worked on HTML CSS and Ajax for real time UI rendering

May 2010
|
November
2007

American Express - Contract

- Enhanced Security Solutions: Global Personal Identification (GPIN) in Chip Credit Cards :
- Roles and responsibilities - Associate/Junior Software Engineer
 - Worked on Cards and payments account receivable and accounts payable projects. Responsible for implementing applications and testing global personal identifications on credit cards.
 - Developed web application on Struts , JSP and Servlets
 - Created enterprise java beans and deployed utility applications on on prim servers
 - Manual and Automation testing using mercury QTP.
 - Analysis of various POS terminals like ingenico and verifone

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