

Vijayan Kounder

Profile Pic	Residential Address	Contact Information
	Mangeshi Elite Phase 1, Wing C, 2 nd Floor, R-205, Rambaug Lane no-4, Kalyan(W), Mumbai, Maharashtra, Pin - 421301.	Name: Vijayan Kounder Mobile: 9867838569 Email: vijayankounder2022@gmail.com

Professional Summary

Overall **8.7+** years of Relevant Experience in the Core Java and other related frameworks. Willing to be a skilled software professional and work for a company where due merit will be given for creative and innovative work and a place where talent and ethics reign supreme.

- ✓ Have Strong experience in Core Java - 7/8/9, Spring MVC, Hibernate, Spring Boot, Spring Cloud, REST Web-services, JavaScript and HTML.
Have Strong experience in developing Microservice application using Spring Cloud Netflix Components – Eureka Server, Ribbon, Hystrix and Zuul API Gateway & worked closely with DevOps team for deploying it on cloud.
- ✓ Have Strong experience of working in AGILE & Waterfall model of software design process (requirement analysis, design, development and implementation, documentation, testing and maintenance)
- ✓ Also have team handling experience of 5 to 6 months in current organization.
- ✓ Experience in SQL based database technologies like Oracle, PostgreSQL, MySQL, etc.
- ✓ Capable to delve into the new leading Technologies like Python, Big Data, Hadoop, Machine Learning and Artificial Intelligence.

Summary of Skills

Key Software Skills	
Programming Language	Core Java – 7/8/9
Cloud/Microservices	Spring Cloud Netflix-(<i>Eureka server, Ribbon, Zuul, Hystrix, Archaius, Zipkin, Sleuth</i>).
Spring Framework	Spring Core 5.2.5, Spring MVC 5.2.5, Spring Boot 2.3.0 Spring Cloud(<i>Hoxton, Greenwich, Finchley</i>)
ORM Framework	Hibernate 3/4/5
UI Technologies	JavaScript, JSP, Node.Js, HTML.
Web Services	REST
Application Servers	Tomcat 7/8/9, Oracle-Web logic 12c(12.1.3)
DB Technologies	Oracle 10g, Oracle 12c, MySQL, MongoDB
Build and Deployment Tools	Maven, Gradle, Jenkins, RTC.
OS	Linux, Unix, Windows - XP/7/10.
Testing/Logging Tools	Junit, Log4j and Splunk.
Software Development Tools	Net Beans, Eclipse-Indigo, Helios, Kepler, Mars, Oxygen, Equinox versions, STS.
Version Control/Other	GIT-HUB, SVN, Bit-Bucket, JIRA, Confluence, Slack.

Employment Summary

Experience Summary	
1.	Working as Senior Consultant in Aarav Software Services Pvt Ltd from Oct 2020 - Till date
2.	Worked as Consultant in ATOS SYNTEL Ltd from Feb 2018 - Oct 2020
3.	Worked as System Analyst in ATOS Ltd from Oct 2016 - Feb 2018.
4.	Worked as Senior Software Engineer in MAJESCO Ltd from Oct 2015 - June 2016.
5.	Worked as Associate Consultant in POLARIS Ltd from Mar 2012 - Oct 2015.

Educational Summary

Graduation	Specialization	Year Of Passing	College Name	University	Percentage
BE	EXTC	June 2011	YTIET	Mumbai	68.45%
HSC	Science	June 2007	RKT	Mumbai	70.83%
SSC	-	June 2005	SICES	Mumbai	75.20%

Project Experience Summary



From Oct 2020 – Till Date

Project 7	Client	Team Size	Designation	Role	Technology/Skill
PrViveK (LOS SME)	SBI - GITC, Belapur	12	Senior Consultant	Senior Java Developer	Java 8, Spring MVC 4.3.3, Spring Security 4.3.3, REST Web Services, JSP, JS, PLSQL, SVN, WebLogic Server 12c(12.1.3), Oracle-19C.
Project Synopsis	<ul style="list-style-type: none"> PrVivek application is the part of (LOS SME) Loan Origination System SME department which was developed specially to support the loan application processing needs of banks and financial institutions. It employs workflow technology to control and monitor the various workflow steps in the loan processing and uses digital imaging technology to reduce the delays and inefficiencies in handling paper documents. The most essential feature of LOS is its Loan Application Processing Workflow. Each loan application is monitored from the time it is created into the system, and tracked through the various work steps of credit review and approval process. LOS allows these work steps to be performed in different locations while maintaining control of the flow and making sure no required steps are being missed. This project consists of following modules: <ul style="list-style-type: none"> Credit Analyst Risk Rater Pace Consolidator Team consists of separate dedicated developers for UI, DB and Services. Further also have team handling experience of 5 to 6 months in current project. SVN is used for version control of Services, UI and DB code. 				

	<ul style="list-style-type: none"> • UI was developed in JSP, JS and HTML as web based front-end portal. • Junit is used majorly for testing the developed functionality in Java. • ANT is used to build the code and deploy the war in WebLogic server. • There were 5 environments (Dev, SIT, Pre-Prod, UAT and PROD)
--	---



From Feb 2018 - Sep 2020

Project 6	Client	Team Size	Designation	Role	Technology/Skill
ITP (IRIS Trading Platform)	State Street IT, Boston, US.	23	Consultant	Senior Java Developer	Java 8, Spring MVC 5.2.5, Hibernate 4/5, REST, JSP, JS, Junit, Jenkins, Cloud Controller, GitHub, Tomcat Server 8/9, JIRA, Splunk, Oracle-12c.
Project Synopsis	<ul style="list-style-type: none"> • ITP is GEC (Global Enhanced Custody) application – It is for the agents working with state street regarding collateral, shares etc. Loaning and borrowing of securities happen in ITP (Iris Trading Platform) application. All trading activities takes place in ITP. • If State Street does not have the particular no of shares which the client asks then it can borrow from other custodian banks like BOA. EC stream never has his own security to give it, so always gets from somewhere to lend it. • Equilend – Any shares between two custodian banks has to undergo equilend. • There are also other teams like EC financing, EC pledging etc. But customers use only ITP where the loaning and borrowing happens. • Team is divided into two parts: <ul style="list-style-type: none"> ○ Trading Team – Trading happens with Trading team ○ Operations team – Checking the customer, Securities etc. • Each Team consists of separate dedicated developers for UI, DB and Services.State Street has its own cloud infrastructure in the form of Cloud Controller. • GitHub is used for version control of Services, UI and DB code. • UI developed in JSP, JS and HTML as web based frontend portal. • <i>Junit</i> is used majorly for testing the developed functionality in Java. • IDeliver is a utility framework which is used for receiving files from Queue Manager and saving it to a file system or file directory. • ANT is used to build the code locally. • Jenkins was used to deploy the code on Cloud. • Merging of code done via SVN/GitHub. • The Build Process updates the trunk from SVN/GitHub trunk. • There are 6 environments in ITP – <ul style="list-style-type: none"> ▪ (Dev1, UA1) environment for Trading team. ▪ (Dev2, UA2) environment for Operations team. ▪ (UAT3) Pre-prod - Both for Trading and Operations team ▪ (PROD) environment - Both for Trading and Operations team 				
Responsibilities	<ul style="list-style-type: none"> ✓ Worked in Agile Methodology for more than 2 years. ✓ Development/Enhancement/Deployment of Stories done using Jenkins, Cloud Controller with support of minimal 2 VM's on DEV2 and UAT2. ✓ Deployment of completed stories in DEV, UAT & in PROD. 				

	<ul style="list-style-type: none"> ✓ Also Worked on production defects and fixes. ✓ Attended Daily Stand-Up Calls with Clients along with Backlog Grooming, Iteration Planning, Design Review, Code Review, Retrospective meetings on weekly basis.
--	---



From Oct 2016 - Feb 2018

Project 5	Client	Team Size	Designation	Role	Technology/Skill
ACF (Atos Cloud Foundry)	Germany /UK.	46	System Analyst	Java Developer	Pivotal Cloud Foundry, Spring Boot 2.0, Spring Cloud Netflix, AWS, Docker, Kubernetes, PostgreSQL, GitHub, JIRA, Confluence, Stash, Slack, SharePoint.
Project Synopsis	<p>Atos Cloud Foundry is an enterprise level platform as a service (PaaS). It delivers an always-available, turnkey experience for scaling and managing PaaS on a dedicated private cloud. It is also popularly known as Atos Canopy. It consists of Elastic Runtime with enhancements & ease to support, monitoring, consistent deployment and updates.</p> <p>Atos Cloud Foundry delivers: -</p> <ol style="list-style-type: none"> 1. <i>Virtual Private Cloud</i> – Dedicated PCF instance with shared infrastructure 2. <i>Dedicated Private Cloud</i> – Dedicated PCF instance with dedicated infrastructure. 				
Responsibilities	<ul style="list-style-type: none"> ✓ Worked in Agile Methodology. ✓ Developed microservice applications using Spring Cloud Netflix: <ul style="list-style-type: none"> ▪ Eureka Server, Hystrix Circuit Breaker, Ribbon Client side load balancer, Zuul (API Gateway), Zipkin, Sleuth. ✓ Deployed microservice application on Cloud Foundry platform based on AWS using Docker, Kubernetes (K8s). ✓ Build and deployment of Docker images on Cloud Foundry. ✓ Development of Compose Service Broker functionality from front-end CF console as well as back-end. 				



From Oct 2015 - Jun 2016

Project 4	Client	Team Size	Designation	Role	Technology/Skill
GreatAg Crop Insurance	Cincinnati, USA	40	System Analyst	Java Developer	Java 7, JDBC, JSP, JavaScript, Tomcat 7
Project Synopsis	<p>GreatAg is Great American Insurance Company, one of the largest Crop insurers in the Cincinnati North America founded in 1872. It is recognized as a leader in this specialized marketplace which support to generations of America's farmers. Its affiliated property and casualty insurers of the Great American Insurance Group provide high quality, specialized commercial insurance products and services that protect business assets nationwide</p>				
Responsibilities	<ul style="list-style-type: none"> ✓ Development & enhancements in application based on users change request. Solving and handling critical issues involved in production. ✓ Involved in IUT and SIT- preparing test strategy/cases and testing the applications to ensure synchronization for enhancements. 				

Project 3	Client	Team Size	Designation	Role	Technology/Skill
ICS-Integrated Clearing System	<i>Citibank India.</i>	5	Associate Consultant	Java Developer	Java 6, T-Line Tool, JavaScript, Struts 1.3, JDBC, WebLogic Server
Project Synopsis	Integrated Clearing system (ICS) is an interface between the user and the various accounting systems of the bank such as OASIS, FLEX, DDE and CARDS. ICS is used by the clearing department of CITIBANK to increase the speed of daily processing and reconciliation of the cheques that come in for clearing by maintaining a high level of security and automating the flow in the accounting system. It has various modules such as Inward Clearing, Outward Clearing, Electronic Clearing System, In-house Clearing.				
Responsibilities	<ul style="list-style-type: none"> ✓ Create, renew, modify, or cancel a customer's credit information ✓ Record changes in the credit administration process and obligor's collateral details ✓ Involved in development of multiple module (Analysis, Approval and Credit Program). 				

Project 2	Client	Team Size	Designation	Role	Technology/Skill
CRC-Citi Risk Commercial	<i>Citibank NA, USA</i>	40	System Engineer	Java Developer	Java 7, EXT JS, Spring(DI/IOC), Tomcat 7, WebLogic Server, Oracle 10g.
Project Synopsis	Citi Risk Commercial is a Global Integrated Credit Management System, enabled by a robust and scalable platform to manage Risk proactively. The system provides automated support for increased business volumes across commercial markets, while adhering to global standards and consolidating technology platforms				
Responsibilities	<ul style="list-style-type: none"> ✓ Developed & Integrated 5 New Modules and done enhancements in this application based on user change request. ✓ Solving and handling critical issues involved in production. ✓ Involved in IUT and SIT- preparing test strategy/cases and testing the applications to ensure synchronization for enhancements. ✓ Performed UAT testing – review of UAT test plan and preparation of user manuals and provide training to the internal resources and users. ✓ Coordinating and close tracking of activities with various stakeholders such as technical team, On-site team and users. ✓ Assisting in migration of new changes into production support for the project. 				

Project 1	Client	Team Size	Designation	Role	Technology/Skill
RCX- Regional Communication Exchange	<i>Citibank NA, USA</i>	20	System Trainee	Java Developer	Java 5, MS-Visio, JavaScript.
Project Synopsis	RCX is a payment gateway system catering to EMEA (Eastern Europe Middle East and Africa) Region. Payments instructions range from Cross border Fund transfers, Direct Debits, Payroll transactions to Internal transfers which RCX process and catering to more than 45 countries in the EMEA region.				
Responsibilities	<ul style="list-style-type: none"> ✓ Having experience in RCX Development, implementation, testing, support and maintenance software Applications and solutions as JAVA Developer. ✓ Involved in development of Web based User Interface for Citibank branches and creation of Unit Test Plan for front-end and back-end modules. ✓ Also Supported during UAT as well as Production release phase. 				

Training & Certifications

Certification Details				
Name of Exam.	Institute	Grade	Year	Remark
AWS Business Professional	ATOS Ltd, Mumbai	Grade 1	2017	Proficient

Personal Details

Personal Details			
Date of Birth	<i>04/10/1989</i>	Gender	<i>Male</i>
Nationality	<i>Indian</i>	Marital Status	<i>Married</i>
Passport No	<i>K3723339</i>	Languages Known	<i>English, Marathi, Hindi & Tamil.</i>
Hobbies	<i>Reading books, Watching Movies, Gymnasium, Bike Riding, Listening Classical Songs.</i>		
Strengths	<i>Hardworking, Positive attitude, Leadership, Result oriented, Team spirit and Co-operative.</i>		

Declaration

I hereby declare that all the statements made above are true and correct as per my knowledge and can provide the all necessary documents whenever required.

Date:

Place: *Kalyan(West), Mumbai*

Vijayan Kounder