

VINAY RAJANNA  


Associate seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Requirement Gathering, Quality Assurance, Agile Methodology, Spring Boot, Jenkins, Oracle, Hibernate, Maven, JPA.

Current Designation: Associate (Lead Developer /Product Lead/Tech Lead)

Total Experience: 10 Year(s) 0 Month(s)

Current Company: JPMorgan & Chase

Notice Period: 1 Month

Current Location: Bengaluru / Bangalore

Highest Degree: MCA [Computers]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: Banking/Financial Services/Broking

Marital Status: Married

Key Skills: Associate, Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Requirement Gathering, Quality Assurance, Agile Methodology, Spring Boot, Jenkins, Oracle, Hibernate, Maven, JPA

Verified : Phone Number | Email - id

Last Active: Jan-Mar 2021

Last Modified: Jan-Mar 2021

Summary

10 Years of professional experience in developing Full Stack Applications with Microservices Architecture using Agile/Scrum Methodology.

Hands on experience in team management & project management activities.

Extensive hands-on in Cloud(PCF, Eureka, Zuul, Zipkin, Hystrix), Spring, Spring Boot, Hibernate, JPA, Angular, Oracle DB, SQL, Maven and other IT tools like MS Office pack, SVN, Tortoise, Git, Splunk etc.

Well versed in Bit bucket code repository and Jenkins for building/deploying application.

Well versed with the concepts of Software Development Life Cycle using Agile methodology

Expert in writing Junit and Mockito test cases for Functional and Integration testing.

Skilled in interacting with the clients to gather the requirements, propose technologies and TDR.

Work Experience

JPMorgan & Chase as Associate (Lead Developer /Product Lead/Tech Lead)

Apr 2017 to Till Date

Project: Product Agreement Manager micro service application developed from scratch and deployed in cloud to store Product Agreement configuration for Unlisted Securities. The data is used to automate daily/monthly activities like Statement chasing, Price Upload and Statement Reconciling.

Project: Hiport Accounting Adaptor micro service application developed from scratch to capture instruction types from upstream and process it for downstream for fund accounting like FFX, Securities

Architecture level changes to existing platforms and propose new software architectures.

Assessing product or business requirements to technical requirements and solutioning.

Creation of base project with all the technologies and tools

Design of Tables and UI screens along with role based authentication.

Built CRUD operation end-to-end flow for Securities and Bulk Upload of Securities, reconcile, etc

Creating Java Messaging Service with spring to lesion and capture instructions.

Implemented Multi-threading service to process the message by restricting into 4 threads to avoid risk of losing data at downstream, improves performance to get quick results.

Suggested and implemented internal cache pooling mechanism to avoid data base pooling which resulted in high performance of data processing.

Implemented AOP concept for transaction management to protect, improve data persistence.

Developed Junit test cases with Mockito with 90% code coverage on Sonar Qube, testing different failure & success scenarios made the application less vulnerable in production.

NTT DATA as Senior Developer
May 2015 to Apr 2017

Project: Tax Compliance Manager is a web based application developed mainly to help Tax Department to maintain, track Investors entities and tax filings. Also expose Investors details for PRIDE application for reconciling and packaging.
Project: Packaging & Reconciliation of Investor Document Electronically is a web based application that the Tax department uses to review, package & distribute Investors filing documents.
Technologies: Ant, Spring Boot, Java, Spring, Hibernate, GLUI, DB2, Junit, Jenkins, Agile, Scrum

CoStrategix Technologies as Senior Developer
Jul 2013 to Dec 2013

Project: Triplefin is directly involved in the IBV business (Instant Benefit Verification). IBV is a service provided to drug companies, where by patients can immediately find out how much the drug would cost, given the necessary information about the patients' insurance. This query can occur either online, or by patients calling into a helpline number. (Separate number for each drug). Triplefin is paid by the drug companies for each patient that they process (whether be it online or via phone.)
Technologies: Maven, Java, Spring, Hibernate, AngularJS , HTML, JQuery, CSS, DB2, Agile, Scrum

HCL Technologies as Senior Developer
May 2013 to Dec 2013

Project: 3DProfile is an upstream application which Authenticates and Authorizes for 31 downstream applications based on their Roles. 4Eye remediation check, where every event related to User's and Roles will go through 2 level of approval process before storing the event details.
Technologies: Maven, Java, Spring, Hibernate, AngularJS, HTML, JQuery, CSS, Oracle, Junit, Agile, Scrum

Education

UG: **B.Sc (Computers)** from **Vijaya College (Formerly BHS), Bangalore University** in **2009**
PG: **MCA (Computers)** from **Indira Gandhi National Open University (IGNOU)** in **2014**

IT Skills

Skill Name	Version	Last Used	Experience
Spring, Spring Boot, Hibernate, Maven			
JPA, Angular, Oracle DB, SQL,SVN,			
Splunk, Jenkins,Tortoise, Git			
Oracle, Mockito, Agile, Scrum			
HTML, JQuery, CSS, Junit,			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				
Kannada				
Tamil				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time