#### Chandrashekhar Marishetty

Current Work Location: Mobile: 9700203358

Hyderabad Email:chandrashekhar.97016@gmail.com

Visa Type: B1 VISA

# **Professional Synopsis**

• Having 6 years in software development with emphasis in design and development of web and stand-alone application using java/J2EE in the Banking and financial services (BFS) and Logistics domain.

- Good knowledge in collecting requirements and reviewing the test cases and documentation.
- Extensive project experience in various phases of Software Life Cycle like Analysis, Detailed Design, Build, Testing and Deployment process.
- Having good knowledge on **CI/CD** process.
- Having good experience in **Spring Boot** and **Micro services**.
- Good experience in developing the **rest based web services**.
- Hands on experience in SQL.
- Good Team Player with excellent communication.
- Proactive individual with critical thinking, excellent problem solving, good communication, interpersonal and alliance building skills.
- Hands on experience in spring scheduler.
- Hands on experience on PCF.
- Involved in continuous inspection of code quality to perform automatic reviews with static analysis of code to detect bugs, code smells, and security vulnerabilities using sonar cube
- Hands on experience in swagger that makes documenting REST ful services easy.
- Involved in the coding DAO classes by using Spring Dao with Jpa Repository, Curd Repository.

### **Total Experience**

6 Years

Experience Summary

Organisation	Designation	From	To
HCL Technologies Ltd.	SENIOR DEVELOPER	14 Nov 2016	Till Date
Eteam info services	SOFTWARE ENGINEER	12 May 2016	23 Sep 2016
GLOBAL ENERGY CONSULTING ENGINEERS PVT LTD	SOFTWARE ENGINEER	07 Feb 2015	25 Mar 2016

# Skill Summary

Programming Languages	Java 8
Java Enterprise Technologies	Servlets, JSP, JDBC
Frameworks	Spring IOC, Spring Boot, log4j, slf4j
ORM	Hibernate, JPA
Integrated IDE's	Eclipse
Web / Application Servers	Apache Tomcat.
RDBMS (Databases)	Oracle,Sybase
Operating Systems	Windows Family,Unix
Reporting Tools	Jasper ireports

# Education

Degree/Certificate	Discipline	Institute/University	Year of Passing
Post Graduation-ME/Mtech	Computer Sciences	MLRIT	Aug 2015
Graduation - BE/B.Tech (Hons)	Computer Sciences	VISHWA BHARATHI COLL OF ENGIN HYDEARABAD	27 Aug 2012
Secondary – Others	Not Applicable	SIDHARTHA HIGH SCHOOL KORUTLA	22 Mar 2006
Senior Secondary – Others	Others	NALANDA JUNIOR COLLEGE VIJAYAWADA	19 May 2008

# **Project Details**

Project	Fedex – Ground-CHIP(Centralized Hr Integration Platform)	
Duration	02 Jan 2018-till	
Team Size	5	
Role/Position	Developer	
<b>Project Description</b>	HR Data Hub is source of information for HR data which actually gathering information from workday application.	

	D TID 1 ( 1 1 21 D (C 1 1 D ) ( 1 1 1 C ) ( 1 1 1 C )	
	2. HR data hub will expose Restful API endpoints for all data based on consumers.	
	3. Any existing applications written based on PeopleSoft extraction which is current source of truth for HR data	
	should be migrated.	
	4. New source of truth is HR data hub	
	5. All applications must follow Renewal technical tenets and follow the renewal principles.	
	6. If more applications going to consume HR data HUB in HR & share point space then one cloud micro	
	service will serve as an orchestration a application and publish HR data attributes to its subscribers	
	7. Focus on container based application deployment (once approved by cloud DOJO, currently its not approved	
	vet)	
	8. Be cloud conscious through out the life cycle of application development	
	9. Lets cloudify!!!!-move components to cloud as many as possible like as configuration, deployment etc	
	10. Data flow as HR-workflow - HR Data Hub – CHIP - FedEx Ground HR Consumers.	
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Technical Environment	spring boot,microservices,PCF,jenkins,slf4j,GIT,java 8,junit,mockito,sonar cube,JMS	
Responsibilities	1.Developing end to end services.	
_	2.Followed AGILE software development life cycle of the project.	
	3. Involving in developing rest end points.	
	4.Involved in writing controller classes by using Spring Rest Controller.	
	5. Developed the application by Maven through Dependencies tags.	
	6. Involved in continuous inspection of code quality to perform automatic reviews with static analysis of code to	
	detect bugs, code smells, and security vulnerabilities using sonar cube.	
	7. Involved in writing logs using desired logging framework using slf4j.	
	8. worked on continuous integration and deployment tool Jenkins.	
	9. Worked on PCF.	
	10. Working on swagger that makes documenting REST ful services easy.	
	10. Working on orrugger that makes documenting 12551 141 561 11655 643y.	

Project	Fedex - CCII Modernization
Duration	27 May 2018-1 Jan 2019
Team Size	5
Role/Position	Developer
Project Description	CCII (Core Clearance Intercept and Inventory) is a global solution for international import clearance facility operations that allows FedEx to:  1. Timely process and clear international shipments.  2. Mitigate risk to the corporation of regulatory violations and fines.  3. Provide access to shipment information for brokerage processing.  4. Contribute to security screening of international shipments.
<b>Technical Environment</b>	spring boot,microservices,PCF,jenkins,slf4j,GIT,java 8,junit,mockito,sonar cube
Responsibilities	11. Followed AGILE software development life cycle of the project. 12. Involving in developing rest end points. 13. Purging the data which are older than 30 days using cron jobs. 14. Involved in writing controller classes by using Spring Rest Controller. 15. Involved in the coding DAO classes by using Spring Dao with Jpa Repository, Curd Repository. 6. Developed the application by Maven through Dependencies tags. 7. Involved in continuous inspection of code quality to perform automatic reviews with static analysis of code to detect bugs, code smells, and security vulnerabilities using sonar cube. 8. Involved in writing logs using desired logging framework using slf4j. 9. worked on continuous integration and deployment tool Jenkins. 10. Worked on PCF. 11. Working on swagger that makes documenting REST ful services easy.

Project	Deutsche Bank - STS_DB LASER CTB
Duration	09 Mar 2017-26 May 2018
Team Size	10
Role/Position	Developer
Project Description	Here i worked on multiple projects 1/IDEA-its a web application used to transfer the fund with in the bank and generate the report. 2.EMARS-If they want to archive the data who left the organization then they need to raise the recovery request it would be verified by HR and based on the workflow they can able to give in terms of CD or DVD.
<b>Technical Environment</b>	Java,j2ee,oracle
Responsibilities	1. Having good experience on SDLC process. 2. Delivering the code on time. 3. Good experience using Spring and HIbernate 4. Fixed the issues for Remediation, frontend changes, Patchings and Migration tasks of different applications in less time. Supporting the application in SIT and UAT phase by reducing the probability of errors, reducing the testing defects and minimising the supporting defects. 5. Have worked on a new requirement (DAP migration) in the existing application which requires to work on Java along with my colleague as this is a high priority application. 6. Also done all the documents which are required for the application. 7. Attending daily status and huddle meetings where we can get a chance to notify the defects raised periodically in the team and suggest proper solutions to take necessary preventive actions. 8. participating in challenging environment like Agile labs where delivery of projects is early. 9. I have been attending CAPA meeting to understand the defects raised periodically and suggest proper solutions to take a preventive action against such defects. And also following the suggestions given by team mates in the meeting to avoid further similar defects 10. Getting the chance to get trained in new technologies and processes in Knowledge sharing training session, taking it as a way to improve my skills.

Project	PowerGIS
Duration	03 Feb 2015-24 Mar 2016
Team Size	7

Role/Position	software engineer
<b>Project Description</b>	PowerGIS is a powerful tool for building geographical Information System for transmision and distribution networks.
<b>Technical Environment</b>	windows,java,j2EE,oracle,jasper ireport, extjs, html, geo server
Responsibilities	1. Involved in the GUI development using jsp. 2. Developing login screens using Extjs. 3. validating the fields using javascript. 4. writing server side code usingservlet. 5. To connect the DataBase used JDBC connections. 6. Generating the reports and exporting into different formats like PDF,XML,HTML etc using jasper ireport.