JOB OBJECTIVE

Seeking to continue my professionalism, where my dedication, expertise and talent will definitely bring the organization a sharper edge within the industry. Aspire for a challenging role in IT Industry as Software Developer to contribute to the company's growth, in turn ensuring personal growth.

PROFILE SUMMARY

- Efficient software professional with 5.2 year's of experience in software development using Java technology.
- Proficiency in Core Java, JDBC, Hibernate, Spring (IOC, MVC, AOP, Batch)
- Knowledge of Spring Boot and Micro services, Tableau
- Exposure to Java and J2EE Design patterns like Singleton, Factory, etc.
- Experience in Oracle Database and SQL developer tool to access database.
- Good analytical skills and Problem solving ability.
- Having good knowledge of Core Banking Systems.

TECHNICAL SKILL SET

Programming Language : Core Java, Data Structures

Framework: Hibernate, Spring(Core Module, MVC), Spring Boot and Micro services

Messaging Queue: Rabbit MQ

Database Software: Oracle, MySQL, Radis cache

Build Tools: Maven
Server: Tomcat
IDE's: Eclipse, STS
Operating System: Windows
Analysis Tool - Tableau

PROFESSINAL EXPERIENCE

Period	Employer	Location	Designation
16-August-2015 –22	Ideal Invent Technologies Pvt.	Bangalore	Software Engineer
Dec- 2017	Ltd.		
26-Feb -2018 - 19-	Infosys Limited	Bangalore	Senior System
March-2019		_	Engineer
27-March 2019 –	HCL Technologies	Bangalore	Lead Engineer
Till date			

Employer 1:

HCL Technologies :-HCL Technologies is an Indian multinational corporation that provides business consulting, information technology and outsourcing services. It has its headquarters in Noida, UP, India.

PROJECT PROFILE

Project Title: | AutoSC(Automated Support Center)

Domain: Healthcare

Environment: STS IDE, Maven, GitLab,

Technology: Core Java Web Services(REST), Hibernate, Spring Boot and Micro services, RabbitMQ,

Redis cache, AWS

Team Size: 10

Role: Development

Duration: 5th Nov 2019 to Till Date

AutoSC

Description: AutoSC is an enterprise system designed to automate service tasks across a large

number of IB systems. The goal is to manage large amount of data transfers required to support the IB through one central application.

AutoSC is used for:-

Proactive data gathering that feeds into applications like OnWatch CT, MR, ULS

etc.

Sweeps - Sweeps are set of preconfigured scripts that need to be executed on the

remote machine.

Project Title: | Tool Value Automation(TVA)

Domain: Networking

Environment: Eclipse IDE, Maven, Bit bucket,

Technology: Core Java Web Services(REST), Hibernate, Spring Boot and Micro services

Team Size: Role:

4

Development and Maintenance

Duration: 15th April 2019 to 28 Oct 2019

Description:

Tool Value Automation(TVA)

Tool Value Automation is being used for analysis all the Cisco products is being used in the market and take their hit count and create matrices of the data with help of Tableau Software. All Cisco products are linked with TVA through the

Restful Web services.

Employer 2:

Infosys Limited: Infosys Limited (formerly Infosys Technologies Limited) is an Indian multinational corporation that provides business consulting, information technology and outsourcing services. It has its headquarters in Bengaluru, Karnataka, India.

PROJECT PROFILE

Project Title: Workflow Control System Domain: Banking **Environment:** Eclipse IDE, Maven, SVN, JIRA, TeamCity **Technology:** Core Java, Servlet, Web Services(REST and SOAP), Hibernate, Spring, JMS **Team Size:** Role: **Maintenance and Support Duration:** 7th March 2018 to 19th March 2019 **Description: Workflow Control System** Workflow control system is being used to creates workflows and manages its stages and according to stages its send mail for approvals to persons who have entitlements to approves and completes the business flows successfully.

Employer 3:

Ideal Invent technologies help financial institutions increase their efficiency as well as reducing risk when handling information, developing business processes and implementing IT-systems. This will add value to our customers, increase transparency and enable the end customer to interact more securely and efficiently with vital institutions in society.

Head office - Kshema house, Lalbagh road, Bangalore (India)

Branch office - Europe (Lithuania and Sweden)

PROJECT PROFILE

Project Title:	ConnectCore TM –Current Account, Development and Support		
Domain:	Banking		
Environment:	Eclipse IDE, Maven, SVN, JIRA, TeamCity		
Technology:	Core Java, Servlet, Web Services(REST and SOAP), Hibernate, Spring, Wicket		
Team Size:	8		
Role:	Data preparation		
	Payment authorization, Transaction upload and payment upload		
	Testing, log monitoring and report gathering		
	Production support		
Duration:	1 st –September 2015 to 30 th July 2017		
Description:	ConnectCore TM – Current Account is a part of retail module in Core Banking		
	system ConnectCore TM with capability to address complete CASA Account		
	functioning wiz. Current Account Products, CASA Accounts, Manual Actions,		
	EOD batches, Interest calculations, Authorization and Transaction upload,		
	Payment upload services.		

Project Title:
Domain:
Environment:
Technology:
Team Size:
Role:

Duration:

Description:

Peer to Peer Loan ManagementTM –Customer Portal, Agent Portal

Banking

Eclipse IDE, Maven, SVN, JIRA, Teamcity

Core Java, Servlet, Web Services(REST and SOAP), Hibernate, Spring, Wicket 10

- Request for Loan
- Provide Loan
- Payment authorization, Transaction upload and payment upload
- Testing, log monitoring and report gathering
- Development going on

1st -August 2017 to 22 Dec 2017

Peer to Peer Loan Management – Customer portal is a of module in Peer to Peer Loan Management system. Peer to Peer Loan ManagementTM with capability to provide loan to required customer. Peer to Peer Loan Management functioning wiz. Peer to peer loan Products, Default charges, Additional charges, EOD batches, Interest calculations, Authorization and Transaction upload, Payment upload services.