|  |
| --- |
|  ***M S****y****am Sunder***  ***Mobile: +919704049940*** ***E-mail:*** ***ssmanukonda2020@gmail.com*** |

***Summery*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* ***Having total 12+years of experience in Java Full Stack Lead in IT Industry for developing Web/Enterprise Applications using Java, Micro services, Spring Boot, Spring, Spring Cloud, Spring Data, Hibernate, Jpa, Rest Api,Angular, Kafka, Git, Jenkins, Docker ,Kubernaties, AWS ,Scrum and domains: Telecom, Banking ,Insurance and Retail***
* *Experience in Core Java concepts such as OOP Concepts, Design Patterns, OOD Design, Multi Threading, Collections Framework, Exception Handling, JDBC, Generics other new features developed using Java 8,Excellent Experience in Spring Boot, Spring, Spring MVC, Spring Batch, Spring Data JPA, Spring JDBC, Spring Cloud modules, Devops, Aws*
* *Experience in Implementing Micro services and packaging with Git, Jenkins, Docker Kubernaties and AWS, Azure environment,*
* *Extensive experience in using DevOps tools like SVN, Jenkins, Git, Gradle and Docker, Kubernaties to overcome gap between Development and Operations.*
* *Having Experience in message brokers Kafka, RabbitMQ, and Active MQ.*
* *Extensive experience in ORM technologies Hibernate and JPA, Spring Data.*
* *Experience in Frontend Technologies Angular, Reactjs, Node JS, JQuery, Java Script and HTML5,CSS3*
* *Strong work experience in application integration using Web services such as JAXB, JAX-WS, SOAP, WSDL, JAX-RS, Restful.*
* *Good Experience in Scrum Implementation following Agile methodology*
* *Ability to work collaboratively with internal and external teams on projects.*
* *Perform coding using best practice and proactively Investigates, analyses and fixes reported defects.*
* *Establishes/maintains effective team communications to ensure client needs are met.*

***Technical skills***

|  |  |
| --- | --- |
| *Languages* | ***: Java , Kotlin, Python, R , Cobol, Java Script , SQL , UML 2.4*** |
| *Cloud* | ***: AWS*** |
| *Framework Technologies* | ***: Spring Boot, Spring Frame work 5.0, Struts Frame work, Hibernate, Spring Data JPA,JSF*** |
| *Front End Technologies* | ***: Angular 6..8, React, Node JS, JQuery, JavaScript, Bash*** |
| Distributed TechnologiesDevops | **: EJB, JMS, Web Services, Micro Services****: Git, Maven, Jenkins ,Terraform, ansible, Gradle, Docker, Kubernetes** |
| ORM Technologies | **: Hibernate, JPA** |
| Connectivity | **: JDBC, JNDI, JMS** |
| Markup Languages | **: HTML, XML, XSLT** |
| Testing Tools | **: Junit, TestNG, Mockito, Selenium** |
| Data Bases | **: Oracle 10g, DB2 10, MySQL 5.5,PostgreSQL, DynamoDB, MongoDB, Cassandra** |
| IDE’SData Science | **: Eclipse, Intellij Idea, Net Beans, RAD, Spring Tool Suite, Visual Studio Code, Atom****Machine Learning** |
| Application/ Web Servers | **: Web Logic, Web sphere, JBoss, Tomcat** |
| Operating Systems | **: Linux, UNIX, Windows** |
| Code Review ToolLogg(ELK) and Monitoring | **: PMD, Sonar,****: Elastic search, Logstash, Kibana,** |
|  CI / CD &Build Tools | **: Git, Maven, Jenkins , Gradle,**  |
| Design Tools | **: Rational Rose, UML, Swagger**  |
| Version Control ToolContainer ToolMessage Brokers | **: VSS, SVN, Clear Case, WinCVS, Git & GitHub**: Kubernetes, Docker **: ActiveMQ, RabbitMQ,Kafka** |

***Education***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

***Bachelor of Technology from Nagarjuna University in India***

**Professional Experience**

**Working as Java Full Stack Lead in GSL, Munich, Germany**

***Project –Rata@Net,* Consors Finanz BNP Paribas, Munich, Germany *Period: July2019 to TillDate***

*Description: Developing loan processing web application for Car loans, Consumer loans and personal loans.*

*Rata@Net is a web platform which allows the bank customers to create Credit Applications. A Credit Application is created (by bank or store representative, or directly by Customer) when a bank Customer wants to have something financed by Cetelem (alias- BNP Paribas Personal Finance). The current project involves introduction of a REST API, between Merchant and Finance Partner to support Customer Installments (Installment Loans).*

***Technology/Tools:******Java 8, Angular, Spring Boot, Microservices, spring, Hibernate, JPA, Rest API, Git, Jenkins, Docker, kubernetes, Aws***

* *Requirements Discussions with business stakeholders,*
* *Responsible for lead and architect roles*
* *End to End Architectural and Design Micro service architecture both front-end and backend,*
* *Involved in HLD and LLD of the product.*
* *Developed server side extensions and client side extensions,*
* *Test Driven Development (TDD)using Junit, Mockito,*
* *Implemented Micro services using Spring Boot In the Agile and Scrum methodology,*
* *Involved in design and development of spring hibernate and its associated components*
* *Involved in design and development of the Rest API and its associated components.*
* *Implement the Angular and its associated components.*
* *Building tools and processes around CI/CD pipelines involving integrations with Jenkins, github, docker*
* *Update the Docker files and create the docker images as per the requirement,*
* *Worked on creating the Docker containers, Docker images,*
* *Have done code review for other team mates developed modules and other tools.*
* *Integrating and configuring Git and Jenkins and fix the issues.*

**Worked as Java Full Stack Lead Developer in ISS Stuttgart, Germany.**

***Project ALM Product – Bosch, Stuttgart, Germany. Period: Feb2019 to June2019***

*Description: ALM Application lifecycle management (ALM) is the product lifecycle management (governance, development, and maintenance) of computer programs. It encompasses requirements management, software architecture, computer programming, software testing, and software maintenance, change management, continuous integration, project management, and release management. And this product contains the modules like Review, Defect, Errata report generations,*

***Technology/Tools:******Java 8, Angular, Spring Boot, Hibernate, Data JPA, PostgreSQL, Rest API, ELK, Kafka, Docker, DevOps, AWS***

* *Involved in Designing the interface contract and HLD and LLD of the product.*
* *Test Driven Development (TDD)using Junit, Mockito,*
* *Implement the Angular in the frontend and its associated components.*
* *Implemented Micro services using Spring Boot and spring Cloud,*
* *Involved in design and development of the Rest API and its associated components.*
* *Develop the Jenkins compatible application and generate the report using Build now,*
* *Involved in design and development of spring and Spring Data JPA and its associated components*
* *Building tools and processes around CI/CD pipelines involving integrations with Jenkins, Git, GitHub,*
* *Involded in writing the messaging systems using kafka and zookeeper*
* *Worked on creating the Docker files and containers, Docker container images,*
* *Have done code review for other team mates developed modules and other tools.*
* *Integrating and configuring Git and Jenkins configuration and fix the issues.*

 **Worked as Tech Lead in Marlabs PVT Ltd, Bangalore, India.**

***Project UL - ATS, American Express, USA Period Nov2017 to Aug 2018***

*Description: The AMEX Test System is composed of a web-based application that can be access from anywhere worldwide using a standard web browser and having an internet connection to view the test reports, and an American Express network simulator for real time authorizations and submissions. The test tool allows American Express Merchants, 3PP, Aggregators and vendor to test their systems in an unattended fashion way based on their customer profile, the environment settings, products and services engaged with American Express. Furthermore, they can execute the test cases which are applicable (based on the environment settings previously defined), during the Pre-Certification phase and then perform the formal qualification required by AXP In the Certification phase*

***Technology/Tools:******Micro Services, Java 8, Angular, Spring Boot, Cassandra, spring, Hibernate, Rest, Git, Jenkins, Docker, Aws***

* *Requirements Discussions with business stakeholders*
* *End to End Architectural and Design discussions both front-end and backend,*
* *Implemented Micro services using Spring Boot In the Agile methodology,*
* *Implement the Angular andits associated components.*
* *Implement the Spring and its associated components*
* *Involved in the development of spring, Spring Data and its associated components*
* *Implement the Rest API and its associated components.*
* *Involved in Unit Testing and Integration Testing.*
* *Develop the component using the tools in cloud environment,*
* *Have done code review for other team mates developed modules.*
* *Integrating and configuring Git and Jenkins, and fix the issues.*

**Worked as Tech Lead in Wipro Technologies PVT Ltd, Bangalore, India.**

**Project Optus, Australia Period Sep2015 to Oct2017**

*Description: Provides RIDWS web services to Partner Registration Portal for user management implemented custom authentication and single sign on, Optus provides a broad range of communications services including mobile, telephony, business network services, internet and satellite services and subscription television, Partner Registration Portal and SSO platform provides a capability to leverage by participating Sales application as well Sales team to manage Sales Staff. Following Process would be required for incorporate InfoSec Security guidelines across Sales users, New user registration/ modification/ disablement, change and Reset password, set challenge/response, implementing the custom authentication and single sign on.*

***Technology/Tools:******Java, j2ee, React,* *Selenium*, *spring, Hibernate, Soap, Rest web services, JavaScript, MongoDB****.*

* *Requirements Discussions with business stakeholders,*
* *End to End Architectural and Design discussions both front-end and backend*
* *Involved in the development of restful web services and soap based web services.*
* *Implemented the Reactjs and its associated components.*
* *Implement the Soap and Rest web services and its associated components.*
* *Implement the Spring and its associated components,*
* *Implemented Persistence Class of Hibernate and Jpa and* ***NOSQL****.*
* *Involved in the Unit Testing and Integration Testing.*
* *Frontend automated testing using* ***Selenium****,*
* *Monitor and fix the continuous integration builds running in Jenkins.*
* *Monitor and track requests in Subversion.*
* *Creating branches & merging using Subversion.*
* *Installing and configuring Subversion (SVN) and Jenkins.*

***Worked as Senior Consultant in UST Global PVT Ltd, Bangalore, India.***

***Project Experian CCI, Dell, Bangalore Period July2013 to Aug2015***

*Description: This project is designed for corporate and commercial customer credit related information, this information should be used for submitting data on all credit facilities in the names of non-individuals, it contains three modules for Experian users and for non-Experian users and admin report, based on the requirement this tool provide the information*

***Technology/Tools:******Java, j2ee, spring, Hibernate, web services, MySQL****.*

* *Involve in writing Spring IOC (or DI) for its associated components.*
* *Implement the Spring In the Agile methodology*
* *Implemented Persistence Class of Hibernate*
* *Unit Testing and Integration Testing using automated testing tools(selenium)*
* *Have done code review for other team mates developed modules.*
* *Work with team to coordinate resolution and fixing issues and provide necessary coordination*
* *Provide Technical Leadership to give solution/workaround on various issues.*

***Project SSA\_OfferMgmtApp, Target, Bangalore Period Jan2012 to June2013***

*Description: Social Savings will provide guests with a variety of offers, redeemable in-store, via an application accessible through Face book, Target.com, and Target’s mobile platforms. Guests will be incented to share the Social Savings application with their Face book friends in order to take advantage of additional offers and through ecommerce. Offers will be set up through a new Social Savings Offer Management tool and will be managed by Target and vendors. Having the modules Offer and List and the Admin.*

***Technology/Tools:******Java, j2ee, jsp, Selenium, spring, Hibernate, web services, MySQL***

* *Involve in writing spring and its associated components.*
* *Implement the Spring In the Agile methodology*
* *Implemented Persistence Class using IBatis*
* *Unit Testing and Integration Testing*
* *Provide Technical Leadership to give solution/workaround on various issues.*

***Worked as Analyst Programmer in Accenture, Bangalore, India.***

***Project Amadeus, Spain Period Aprl2011 to Dec2011***

*Description: Amadeus is the chosen technology partner for providers, sellers, and buyers of travel. The company provides distribution, IT and point-of-sale solutions to help its customers adapt, grow and succeed in the fast-changing travel industry. Customer groups include travel providers (airlines, hotels, car rental companies, railway companies, ferry lines, cruise lines, insurance companies and tour operators), travel sellers (travel agencies) and travel buyers (corporations and travelers).*

*Technology/Tools:* ***Java, j2ee, jsp, spring, Hibernate, web services, Oracle***

* *Prepared Class diagrams, Sequence diagrams in the Designing phase*
* *Involve in writing spring and its associated components.*
* *Implemented Persistence Class of Hibernate*
* *Unit Testing and Integration Testing.*

***Project BMS (Bristol-Myers Squibb), USA Period Oct2010 to Mar2011***

*Description: Bristol-Myers Squibb is a global Bio Parma company firmly focused on its* [*Mission*](http://www.bms.com/ourcompany/mission/pages/default.aspx) *to discover, develop and deliver innovative medicines that help patients prevail over serious diseases. Develop the applications using the Investigator Portal for the Pharmaceutical Client; this project contains the Guest user access, Alerts, Discussion Board, My Profile, Request Form, Site navigation*

***Technology/Tools:******Java, J2ee, JSP, EJB, JMS, Struts, RSA, Oracle***

* *Prepared Class diagrams, Sequence diagrams in the Designing phase*
* *Involve in writing Struts and its associated components.*
* *Implemented the state less bean in EJB*
* *Unit Testing and Integration Testing*

***Project NYC DoiTT-(US), HHS connect, Curam Period July2010 to Oct2010***

*Description: Curam New York, HHS Connect is mainly designed to support social/ public services, such as Human Services, Health, Social Security, Workers compensation and etc... It uses open technologies. Benefits and services that deliver direct and essential client support. Benefits like contribution-based and needs-based under social enterprise management. Curam HHS Connect consists of domain-specific business and technology components that provide a platform for compete solutions.*

*Technology/Tools****: JSP, RSA, Rational Rose, XML, Web Logic, MySQL***

* *Developed the UIM components,*
* *worked on facade layer,*
* *Worked on Service layer,*
* *Develop the Dao’s.*

***Worked as System Engineer in IBM INDIA PVT. Ltd, Bangalore, India.***

***Project IOE (Qwest) Period Period Nov 07 to June2010***

*Description: The Project: IOE helps customers to subscribe for various products and services. It implements various rules based on customer profile, ordering channel and location. Apart from customer qualifications, the solution also takes product interdependence (product inclusion/exclusion configurations) into account to decide customer eligibility for products and services. It further provides configuration sessions, where Customer Requests can interactively select products and services from various lines of business and in various combinations*

***Technology/Tools:******Java, J2ee, JSP, Struts, Swing, EJB, JMS, RAD, Eclipse, WebLogic, Oracle***

***Position***  *Senior System Engineer*

* *Understand the client requirement properly.*
* *Designed the components using JSP, Struts, EJB,DAO,*
* *Implement the messaging using JMS,*
* *Develop the JSP’s as per the Requirement.*
* *Develop the Struts as per the Design.*
* *Involved in fixing the bugs.*

***Worked as Consultant Zensar Technologies PVT. Ltd., Pune, India.***

***Project TOGA (NG)(National Grid, UK) Period*** *Dec 06 to Aug 2007*

*Description Grid is gas and electricity Provider Company in a Europe mainly in the UK and little part of US. TOGA system is used to collect equipment outages and generators availability to implement balancing mechanism between current market demand and electricity generation. We are working on enhancement of existing systems.*

***Technology/Tools:******JSP, Struts Frame Work, EJB, Eclipse, JBoss, MySQL***

* *Develop the JSP’s as per the Requirement.*
* *Developed applications using PHP*
* *Develop the struts actions as per the design.*
* *Involved in writing the EJB Stateless Session Beans.*
* *Designed and developed Data Access Objects (DAO) to access the database.*

***Project OASIS, Symantec Period Feb2005*** *to June2006*

*Description: OASIS is Symantec up gradation projects of existing applications. This is effort for mainly converting all VERITAS based projects to the Symantec Standards. Symantec Upgrade Center is one of the applications under conversion from list of applications. This application is mainly used for generating licenses for Symantec products purchased by their customers. Customer can create and re-new licenses for an application for which they have access online using this application.* ***Technology/Tools:******Java, J2EE, Struts Frame Work, Web Sphere, Linux, Oracle***

* *Develop the JSP’s as per the Requirement.*

*Implement the JDBC Components.*