

Sreenivasulu
Cell: +91-8919261069
Email: vsreenivasm@gmail.com

Objective:

To be part of an organization, which would help, harness my technical capabilities and skills, thus contributing to the growth of the organization in turn. I consider avenues for growth into positions of high responsibility in an organization, an essential requisite for self-development.

Professional Overview:

- Over **6 years of IT experience** in Designing, Developing and Maintenance of Web Application projects.
- Experience in Developing Web Applications using **Java, J2EE**.
- Hands on experience with Java open source software, such as **Spring boot, Hibernate, Rest Web Services**.
- Extensive knowledge of **J2EE Design Patterns, Model View Controller (MVC), Singleton** for building J2EE Applications.
- Working experience in **Version control** tools like **GIT**.
- Experience on databases like **Oracle SQL**.
- Experience on different operating systems like **Windows** and Knowledge in **UNIX**.
- Have working experience on web Application servers like **Apache Tomcat**.
- Expertise on working with various IDEs like **Eclipse**.
- Expertise in testing tracking tools like **Jira**.
- Have working experience on Docker, Kubernetes.
- Having knowledge on AWS Services and working experience on some services like EC2, EKS, ECR.
- In-depth knowledge and hands on experience in all facets of **project life-cycle** development (SDLC) from **requirements, analysis, conceptual design through documentation, implementation, testing and maintenance**.
- Good at **Communication** and **writing skills**.
- **Strategic thinker** with the ability to work effectively in teams, and with diverse types of people.

Skills Summary:

Languages	JAVA 1.8, J2EE
Frame Works	Spring boot, Microservices
ORM TOOLS	JPA, Hibernate
Scripts	Java Script
IDE	Eclipse, IntelliJ Idea
Servers	Tomcat
RDBMS	Oracle11g, Postgres, MySQL
Operating Systems	Windows, UNIX
Version Control	GIT
Unit Testing	JUnit
Bug Tracking Tools	Jira
DB-Tools	SQL Developer
Tools	Log4j, Maven
Cloud	AWS, Docker, Kubernetes
Devops	GIT, Jenkins

Professional Experience:

Working as Senior Software Developer in TEKsystems Global Services From November 2021 to till date.

Having 6 years of overall Experience.

Projects Profile:

Company: TEKsystems Global Services

PROJECT#	:	Bereavements-Customer Application
Duration	:	November 2021 to till date.
Role	:	Team Member.
Team Size	:	10
Environment	:	Microservices, Spring boot, JPA.

Description: This application provides services to the bank customers having account and other products. After the customer expired, his account will be settled to the joint account holders or nominees or his family members who will raise complaint with the bank.

Responsibilities:

- Implemented new design rules.
- Troubleshooting the errors in deployment process and ci/cd pipeline.
- Worked on java enhancement tasks, also worked on different tasks according to sprint.
- Developed the API's GET, POST and PUT as per business rules and deployed the project into cloud (PCF).
- Maintaining code in Git.
- Fixing the Bugs which arise in testing.

Company: TEKsystems Global Services

PROJECT#	:	Disney-Content Restriction (PGP)
-----------------	----------	---

Duration	:	June 2021 to November 2021.
-----------------	----------	------------------------------------

Role	:	Team Member.
-------------	----------	---------------------

Team Size	:	10
------------------	----------	-----------

Environment	:	Microservices, Spring boot, Scala.
--------------------	----------	---

Description: This application is developed for implementing new design rules and troubleshooting of the spring boot application deployment and maintaining and testing them in Scala tool.

Responsibilities:

- Implemented new design rules.
- Troubleshooting the errors in deployment process and ci/cd pipeline.
- Implemented Pod Deployments in AWS.
- Image creation using Docker.
- Maintaining code in Git.
- Fixing the Bugs which arise in testing.

Company: TEKsystems

PROJECT#	:	PolarisC360
-----------------	----------	--------------------

Duration	:	July 2020 to June 2021.
-----------------	----------	--------------------------------

Role	:	Team Member.
-------------	----------	---------------------

Team Size	:	15
------------------	----------	-----------

Environment	:	Spring boot, Microservices, AWS, Kubernetes, Docker, Kafka, Telemetry.
--------------------	----------	---

Description: Worked closely with HCP portal in Consumer 360 module. The application deals with health care insurance policies. It involves multiple functionalities including the specialty benefits (Dental and Vision), this HCP is integrated with third services to serve the clients. The data flows in different stages which is again maintained by multiple teams.

Responsibilities:

- Implemented Controller Classes.
- Implemented microservices using spring boot and cloud native applications.
- Implemented Pod Deployments in AWS.
- Image creation using Docker.
- Written Controllers, Service, DAO's and their implementations with JDBC Template.
- Maintaining code in Git.
- Fixing the Bugs which arise in testing.

Company: CGS

PROJECT#	:	Blue Cherry B2B eCommerce
Duration	:	Aug 2019 to FEB 2020.
Role	:	Team Member.
Team Size	:	8
Environment	:	Java, J2EE, JSP, JDBC, Oracle and Resin.

Description: Blue Cherry B2B eCommerce is a digital wholesale sale and buying tool that speeds and simplifies the entire wholesale sales process through a private marketplace. Wholesalers and brands ranging from apparel and jewelry to sporting goods and home furnishings can visually engage retail buyers, promote products, select assortments, and receive confirmed orders on any device, anywhere, anytime.

Responsibilities:

- Design and develop Maps codes using Java/JEE and EDI 850,855,865,810 Transactions.
- Implemented Classes and their Validations using JavaScript.
- Written DAO's and their implementations with JDBC.
- All Maps Testing on Tielntigrator and eVisionIntigrator and involved in fixing the defects raised by the SIT, UAT Team.
- Fixing the Bugs which arise in testing.

Company: Glansa

PROJECT#	:	First Care Health Plans
Duration	:	Jan 2016 to Aug 2019.
Role	:	Team Member.
Team Size	:	8
Environment	:	Java, J2EE, JSP, JDBC, Oracle and Resin.

Description: This project was developed for "First Care Health Plans" which serves Insurance needs for the people of Texas. The aim of the project is to generate daily, monthly, and yearly based reports for the claims (PDF format) which are sent by the client. "Administrator" and "Member" are the two modules in this project. The Administration module deals with the dashboard information, creating a new batch, assigning claims, creating a member and Generating Reports based on daily, monthly & yearly bases. Members are the core users of the application, who will do the data entry work for the assigned claims.

Responsibilities:

- Design and develop application codes using Java/JEE, XML, SOAP, REST, Spring Framework, and Hibernate Framework
- Written DAO's and their implementations with JDBC.
- Fixing the Bugs which arise in testing.

Academic Qualifications:

- B. Tech from DR. KVSr Engineering and technology, JNTUA University, A.P

Place: Hyderabad

Date:

(Sreenivasulu)