

[Teja Manikanta Gorantla](#)

[gorantlatejamanikanta@gmail.com](mailto:gorantlatejamanikanta@gmail.com)  
+52-3322757938

**Career Objective:** I am looking for a place where I can develop personally and professionally. I intend to learn, as well as contribute ideas to the development of new solutions. I want to be part of a team with dedication and effort, demonstrating my skills and integrating new knowledge always.

**Java Full Stack Developer** with 5+ years of industry experience in Java Enterprise Solution development. I have deep knowledge in Java, JEE, Oracle, Node JS, JavaScript, Spring Boot, JPA and Splunk, Kibana. I am working as Senior Associate Developer at KPMG Mexico.

### Summary:

- 5+ years of IT experience in development, implementation of development life cycle (SDLC), Maintenance and documenting of various web – based, enterprise, client/server using Java/JEE.
- Have experience in Banking & Insurance, Investment Domains
- Very Good working experience in core Java concepts like OOPs, Collections, Threading, JDBC, advanced java concepts like JSP, Servlets, XML and AJAX.
- Excellent working experience in Web services (SOAP and REST).
- Experienced in industry standard application frameworks like Spring, Spring boot and ORM (Object Relational Mapping) frameworks like JPA
- Good knowledge in HTML, JavaScript, CSS, and Bootstrap, NodeJS, CI/CD, Linux, and windows powershell.
- Implementation of REST architecture to existing project.
- Development of lightweight business components and integrating applications using Spring Boot, Spring Data.
- Strong exposure working with JEE using MVC, Front Controller, Services, Data Accessor, DTO, Singleton, Factory, and other patterns
- Strong Data modelling ability and solid knowledge of SQL (Oracle, PostgreSQL, MySQL)
- Highly proficient interpersonal skills and ability to self-manage tasks/timelines - highly effective communication & organization skills.
- Knowledge in developing applications in a single page (SPAs) using various JavaScript frameworks like REACT/REDUX, Angular 8.
- Extensive work in Object Oriented Analysis and time definition for activities.
- Extensive Experience in deploying applications onto application servers like JBoss, Web Sphere, and Apache Tomcat, WebSphere, OpenShift
- Solid working knowledge of Java Web Services using SOAP, WSDL, RESTful, XML, MQ messaging Queues,
- Experience in Relational Databases creating SQL Queries, Stored Procedures, Triggers and Functions.
- Well versed with tools like SQL Developer
- Expertise in using IDEs like Eclipse, IntelliJ, VS code
- Configuration management tools like Mercurial, SVN and Git.
- Worked with Source code management tools like IBM RTC and Git
- Positive attitude and good sense of humor.
- Ability to think outside the box.
- Solid experience facing requirements where needed to learn a new programming language.
- Solid experience Debugging, reporting bugs and errors in the applications.
- Worked on SOA architectures and gone through Agile Methodologies like Scrum.
- Good Working knowledge on Docker, OpenShift, CI/CD pipelines.
- Good Foundational working knowledge on cloud technologies like AWS & AZURE.

**Certifications:**

- CERTIFIED ETHICAL HACKER
- Certified “Splunk User” & “CyberArk Trustee”

**Education & Course:**

- Currently Pursuing Integrated MSC in Machine Learning and Artificial Intelligence from IIT Madras and LJMU
- B. Tech Dual Degree in Mechanical and Information Technology 2012 – 2016 Vignan’s University, Andhra Pradesh India.

**Technical Skills:**

<b>FrontEnd Technologies</b>	HTML, CSS, JSP, JavaScript, Bootstrap, REACT
<b>BackEnd Technologies</b>	JEE, Web, Spring boot, NodeJS, MQ, WMB, Microservices, Python, Pandas, Matplotlib, Seaborn, Go Lang
<b>Databases</b>	Hibernate, JPA and JDBC to interact with databases such as PostgreSQL, Oracle 11g, and MySQL.
<b>Information</b>	Exchange of data between layers of the system and other systems with JSON, XML and files (CSV, XLS, TXT).
<b>Other</b>	Creation and consumption of REST and SOAP Web services (SOAP UI and Postman). Creating, Migrating maintaining APPs on container Platforms
<b>Versioning</b>	Versioning code and documentation with IBM RTC, GitHub
<b>Methodology</b>	Agile, Scrum, SAFE Agile
<b>O.S.</b>	Ubuntu 18, Windows, Mac

**PROFESSIONAL EXPERIENCE:****Project#1**

Project Name: Global change Management engineering

Environment: Go Lang, Splunk, GRPC, OPA, Grafana, Argus,

Duration: January 2022 to till date

Team Size: 8

Description:

This project is for the product development for salesforce. To manage their Internal logging and auditing in an automated manner.

- Developed telemetry data collection using Go Lang and pumping the metrics to Splunk and Grafana
- Writing the policies using OPA
- Integrating the GRPC services with Splunk and external vendor cloud services

**Project#2**

Project Name: Life Insurance API’s modernization

Environment: Microservices, AWS, IBM Watson

Team Size:3,

Duration: October 2021 to January 2022

Description:

The Transamerica Corporation is an American holding company for various life insurance companies and investment firms operating primarily in the United States, offering life and supplemental health insurance, investments, and retirement services

- Involved in implementing the Restful web services using Spring Boot, Spring Data JPA.

- Integrating the services with Watson chat bot

### **Project#3**

Project Name: RD Finance

Environment: Spring Boot, OpenShift containers, IBM cloud

Team Size: 7

Duration: December 2020 to September 2021

Description:

RD Finance is the Trusted Source for Exchange Rate Data across IBM, and is a custom IBM application responsible for receiving, maintaining, and distributing key data including all IBM exchange rates and the Worldwide Chart of Accounts (WWCOA). Derivation, maintenance, and distribution of this data in RD Finance has the dual benefits of providing easier control for the accounting community of key financial data while at the same time reducing the efforts for all other downstream systems and projects to set up their own sources and controls for this data. The use of RD Finance also has the further benefit of ensuring consistent use of this financial data throughout IBM as the trusted source of exchange rate data.

Responsibilities:

- Planned and executed the WebSphere message broker migration from on premise server to IBM Private Cloud.
- Developed a new endpoint to integrate IBM Watson to invoke the timer tasks based on the user chat and send the requested files.
- Implemented Log DNA using Elastic Stack.
- Created a POC and Integrated IBM Watson to GUI, which solves the Basic Support to end user.
- Converted DataStage Jobs to Server Less Python functions

## **Project#4**

Project Name: FASG Adaptive CyberArk Portal

Environment: Talon Rest service, OpenShift containers, PostgreSQL, CyberArk

Team Size: 3

Duration: 2019 to November2020 Description:

FASG Adaptive CyberArk Portal is the application used to get all the reports for all the Service accounts of FASG IT Team. It is mainly used by the USAA internal users (Employees) not a member interaction application. This application is having the Ability to track the Service Account Migration to CyberArk

Responsibilities:

- Involved in implementing the talon Restful web services using Spring Boot, Spring DataJPA.
- Involved in implementing Responsive user interface using REACT.
- Involved in writing the Junit & Mocha chai test cases
- Involved in design discussions and requirement gathering.
- Involved in making the docker configurations and CI/CD pipeline setup.
- Development of Node Js scripts to do tedious tasks to manage/format the data.
- Development of Batch Jobs on windows & Linux platforms to automate the report and manage the DB Sync.
- Migrating the apps and batch jobs from windows 8 server to windows 16 server.
- Developed the Kibana dashboard to monitor the application and its usage.
- Developed Smart Splunk Dashboard to all the FASG CyberArk Migrated apps to see the potential failures in prod.
- As part of maintenance works assigned to the team work on migrating the Batch Jobs to Connect direct framework, and migrating the Batch job and their FTP accounts from win-8 server to win-16 server

## **Project#5**

Project Name: Annuity Funds Transfer API

Environment: Talon Rest service, Junit 5, Docker, mainframe

Application Server: WebSphere 8.5

Team Size: 6

Duration: Sep 2019 to Nov2019

Description:

Annuity funds transfer service is used for transferring the Funds from the savings or checking account to Annuities, this service fetches the values from HAL DB and mutates the tax withholdings and update the database accordingly when the member makes a contribution or withdrawal.

Responsibilities:

- > Involved in implementing the Restful web service to implement the tax withholdings based on the state in which the member lives.
- > Involved in writing the Junit test cases. And Automated service testing.
- > Involved in making the docker configurations and CI/CD pipeline setup.
- > Involved in fixing the integration defects and maintenance and testing.
- > Involved in creating batch scripts to consume the service and process the reports and notifications to members.

## **Project#6**

Project Name: Health Cost calculator

Environment: Talon Rest service, Junit 5, Docker

Application Server: WebSphere 8.5

Team Size: 4

Duration: Jan2019 to Sep2019

Description:

Health cost Calculator is the service which will send the member health data to the vendor to get the recommendations of the Life expectancy based on the Inputs retrieved from User interface. Based on the Minimum life expectancy it will give all the Projections and medications required for the member.

Responsibilities:

- > Involved in implementing the Restful web service to send and retrieve the data to the vendor and integrate with UI.
- > Involved in writing the Junit test cases
- > Involved in making the docker configurations and CI/CD pipeline setup.
- > Involved in developing the Dashboard to monitor the Service health, availability and security and the reports related as per Business needs

## **Project#7**

Project Name: WAS Migration

Environment: Java, Restful webservices, Soap Webservices, Control-M, Splunk, DB2, Oracle.

Application Server: WebSphere.

Team Size :15

Duration: Mar 2017 to Dec 2018

Description:

WAS migration project is mainly targeted to migrate all Advice, Health, Life and IMCO applications in FASG from Web Sphere Application Server 7 to 8.5. We have migrated all batch jobs also from WAS7 to WAS8.5 batch profile Box. Migrated all the applications developed using EJB and MQ's to WAS8.5.

Responsibilities:

- Involved in migrating all the Applications in FASG from WAS7.0to WAS8.5.
- Involved in doing the code changes which are required to migrate the applications fromWAS7 to WAS8.5. Involved in customizing all the configuration changes required to do Migration to WAS8.5.
- Involved in migrating all the batch jobs which are running in was7 batch server to was8.5 batch server.
- Involved in running batch jobs in Control M.
- Involved in configuring the Splunk Logging to WebSphere application server, built custom dashboards for Monitoring the Logs and Business critical alerts

## **ACHIEVEMENTS:**

- Conducted basic cybersecurity hygiene training and Splunk training for HCL
- Awarded Distinguished Performer in the financial year of 2017-2018 and 2018-2019. Awarded for significant value add delivered to customer during JFM2019 Quarter

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge.