**S Srinath**

**System Engineer**

**Contact No:** +91 8008591797

**E-Mail id :** samsrinath9@gmail.com

---------------------------------------------------------------------------------------------------------------------------

**Objective:**

Intend to build a career with leading corporate of healthy environment with committed people, which will help me to explore myself as Java developer where I can apply my knowledge and willing to work as a team player in challenging & creative environment.

**Career Summary:**

* Over **3.9 years** of experience in developing web applications using **Java, J2EE, JSP, Servlets, JDBC, Struts**,**Spring, Spring boot,Hibernate**.
* Involved in all the phases of **SDLC (Waterfall methodology)** including Analysis, Design, Programming, Building, Testing, Debugging and Maintenance.
* Work experience in **AGILE methodology** and actively participated in **Scrum meetings** to produce quality deliverable within time.
* Experience in developing and consuming **Web Services in REST** Architectural style USING JAX**-RS**.
* Working Knowledge in implementing **REST services** using **Spring Boot**.
* Experience in using **Hibernate Framework to interact with ORACLE database.**
* Provided Unix Shell Scripting for file processing, to drive automatic transfer of daily report files using SFTP protocol, alert triggering.
* Working Knowledge on **Angular6 and NODEJS.**
* Experience in using Version Control like **Clear Case, SVN and GIT**.
* Good team player with excellent work history as regards with work ethics, dependability and willingness to go an extra mile.

**Professional Profile:**

* Working as Java Developer (System Engineer) at Tata Consultancy Services, Hyderabad since October 2015.

**Technical Skills:**

* Languages : Core Java, J2EE, Rest Web Services, HTML, JSON.
* Framework : Spring MVC, Hibernate, Spring Boot + JPA.
* IDE’s : Eclipse, JDeveloper.
* Database : Oracle 10g/11g.
* Build Tools : Ant,Maven.

**Professional Work Experience:**

**Projects:**

1. **Project : Tata Tele Services.**

**Functionality Handled : Multi-Channel Architecture(MCA).**

**Role :** Developer and production support.

**Technologies :** Java, spring, Oracle, Hibernate, Restful Web services,

Shell scripting.

**Description :** MCA act as an interface between Intelligent Network (IN)

And IT systems and third party flat forms. It handles all requests flow of all prepaid

Subscriber’s like activation, deletion of subscriber’s and benefits postings (recharges

Benefits, VAS’s) towards IN. It also handles requests flow of FPH (Toll-free),

UAN (Universal access number) and DND services towards IN.

**Responsibilities:**

* Involved in discussion on design and implantation with revenue management and different module’s.
* Implemented several Business Requirements with in deadline.
* Key role in development of REST web services for business requirements.
* Involved in writing Unit test cases and performed unit testing using the POSTMAN tool to test the REST web service.
* Automated Password change process for application servers.
* Developed scripts and alerts for complaint handling and operation support.
* Key role in resolving, post production issues by interacting with users.
* Completed before deadlines in spite of many challenges and frequent changes in design.

**Scholastic Profile:**

* **B.E (EEE) :** SRKR Engineering College (Bhimavaram) in 2015 with 89%.
* **DIPLOMA (EEE) :** STATE BOARD OF TECHNICAL EDUCATION & TRAINING in 2012 with 91%.
* **SSC :** SECONDARY SCHOOL OF EDUCATION in 2009 with 90%.

**Personal Profile:**

* Date Of Birth : 04th Mar 1994
* Marital Status : Unmarried
* Current Location : Hyderabad

**Declaration:**

I hereby declare that the particulars of information stated above are true to the best of my knowledge and belief.

Place: Hyderabad S SRINATH