**Sairam Sanchi Email-Id :sanchisairam@gmail.com**

**Software Developer Mobile : +91-8897884216**

**Professional Summary**

* Having **3.2 Years** of Experience as a Software Developer in the IT industry.
* Hands on Experiencein **Spring Boot Framework.**
* Hands on Experiencein **Spring Framework (IOC, REST, Data JPA).**
* Hands on Experiencein **JPA Framework.**
* Hands on Experience in **Linux.**
* Hands on Experiencein **Hibernate Framework.**
* Hands on Experiencein **RESTFul Web Services.**
* Good experience on **CI/CD** tools like **git, maven, Jenkins.**
* Have good experiencein **AWS cloud.**
* Hands on Experiencein **CI/CD.**
* Good Implementation Knowledge in **J2EE Design Patterns.**
* Good Implementation Knowledgein **J2EE Technologies (JDBC, JSP, Servlets).**
* Good Knowledge in **Jira, Confluence Framework.**

**Work Experience**

* Currently working as a software Developer in **Birlasoft Limited**, Bangalore from July 2021 – till date
* Worked as Software Developer for **Ness Technologies,** Bangalore from June 2019 to July 2021.

**Education**

**B.Tech** from **JNTUA**

**Technical Skills**

**Operating Systems** : Windows
**Languages** : JAVA, PYTHON

**Frame Works**  : Spring Boot
**Middle Ware** : Hibernate, JPA
**Web Technologies** : Servlets, JSP
**Web Server** : Apache Tomcat
**Application Server** : Web logic 12

**Configuration Management** : SVN, Git

**Build Tool** : Maven
**IDE** : Eclipse, STS
**Database** : MySQL, Oracle
**Tools & Utilities**  : Citrix, putty, winScp.

**Significant projects handled:**

**Project #1 : IFL**

**Team Size : 6**

**Role : Software Developer**

**Duration : Aug 2021-Till date**

**Environment : Java, Spring boot, Rest Services, Data JPA, JSON, MySQL, Tomcat, AWS, Git.**

**Description** : IFL (In-factory logistics). This is a web application and android application of ceva for logistics management and improvement of their factory for managing their production processes in seeking to improve their production activities. By this application it is possible to measure efficiency and create full traceability internally in factory

**Responsibilities:**

* Responsible for analysis of requirements and task breakdown using Kan board.
* Responsible for assigned the Tasks and Reporting the client.
* Responsible for analysing and coding the requirement.
* Working on micro services.
* Responsible for Deployment (DEV, QA, PROD).
* Responsible for code Review and code clean-up Review and MR accepted.
* Responsible for testing the code with positive and negative test cases once the requirement development is done.
* Worked on defects related to the requirements assigned to me.
* Done POC on Junit for REST API calls and REST API with Android Integration.

**Project #2 : C2C- Deal Point**

**Team Size : 5**

**Role : SOFTWARE Developer**

**Duration : Feb 2020-Jul 2021**

**Environment : Java, Spring BOOT with REST API, JPA, Oracle11g, JSON, JBOss.**

**Description :**

 **Concept to Camera**, C2C, is a suite of applications that handles the complete lifecycle of movie creation from concept through production and distribution. C2C has various modules including ScriptTracker, DealPoint, Hitlist, Focus, Talent, RollCall, Forms, RAID and FROG. ScriptTracker application mainly focuses on the script management and project management for the movie making business. DealPoint application mainly focuses on payments to participants of the project. Eg: Director, writer etc. DealPoint authorized User can create, edit and view a Deal Memo and a Deal for a Participant with the Functions of Financier. The **Financier** provides the funds to support the production of the Project.  The **Financier Deal** represents the various negotiated terms regarding the allocation of the funds to cover various costs from Development, Production and Distribution of the Project.  The ROI (return on investment) terms are also negotiated within the Deal ranging from gross profits to management of shortfalls and losses.

**Responsibilities:**

* Responsible for analysis of requirements and task breakdown using JIRA.
* Responsible for analysing and coding the requirement.
* Responsible for testing the code with positive and negative test cases once the requirement development is done.
* Worked on defects related to the requirements assigned to me.
* Done POC on Junit for REST API calls and JBoss Integration

**Project #3**

**Project Name** : FedEx

**Client** : FedEx (US)

**Duration**  : **July 2019- Jan 2020**

**Environment** : Microservices, Spring Boot, RESTful, Hibernate & JPA, Angular 9, Oracle, Gradle.

**Description:**

 FedEx Corporation is an American [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) [delivery services](https://en.wikipedia.org/wiki/Package_delivery) company headquartered in [Memphis](https://en.wikipedia.org/wiki/Memphis%2C_Tennessee), [Tennessee](https://en.wikipedia.org/wiki/Tennessee).[[2]](https://en.wikipedia.org/wiki/FedEx#cite_note-2) The name "FedEx" is a [syllabic abbreviation](https://en.wikipedia.org/wiki/Syllabic_abbreviation) of the name of the company's original air division, Federal Express, which was used from 1973 until 2000. FedEx today is best known for its air delivery service, [FedEx Express](https://en.wikipedia.org/wiki/FedEx_Express), which was one of the first major shipping companies to offer overnight delivery as a flagship service. Since then, FedEx also started [FedEx Ground](https://en.wikipedia.org/wiki/FedEx_Ground), [FedEx Office](https://en.wikipedia.org/wiki/FedEx_Office) (originally known as Kinko's), [FedEx Supply Chain](https://en.wikipedia.org/wiki/FedEx_Supply_Chain), and other divisions, often meant to respond to its main competitor, [UPS](https://en.wikipedia.org/wiki/United_Parcel_Service). FedEx is also [one of the top contractors of the US government](https://en.wikipedia.org/wiki/Top_100_Contractors_of_the_U.S._federal_government).

**Responsibilities:**

* Worked in Agile methodology.
* Understanding, analysing & implementing user stories.
* Preparing high level design documents.
* Developed UI using Angular 9.
* Written Junit test cases using Mockito.
* Written test cases using Karma.
* Developed Spring Boot RESTful Microservices.
* Used VersionOne tool for Agile.