Maheshwari Voruganti

Hyderabad,

9032684733

maheshwarivoruganti@gmail.com

Skills

Java (J2EE,core java, java8)

Spring (core,jdbc,MVC, jpa and SpringBoot)

Microservices(basic)

SQL(h2,Oracle,mySQL)

Tools(Junit, Maven, Git, Jenkins, Mantis and Spira)

IDE (Eclipse,STS and visual studio)

Others (AsciiDoc HTML and CSS)

Agile Methodology experience

Experience

5+ years experienced java developer with Spring and Spring boot frameworks.

Enterprise Solution Group, Hyderabad— Associate Software Engineer

January 2016- July 2016

Tech Team.

• Responsible for Designing and development of Functional Requirements

Posidex Technologies Pvt. Ltd. , Hyderabad— Software Engineer

July 2016- PRESENT

Product Team.

- Responsible for Designing and development of Functional requirements
- Handling different phases in SDLC of Projects
- Good At Debugging and remote debugging the Existing Application
- Good At Understanding the Existing Product and Solve the Issues.

Education

- B.Tech(Computer Science) from JNTU(University), Hyderabad in 2015 with 72.2%.
- □ +2 From Board Of Intermediate in 2011 with 86.5%.
- □ SSC from Secondary School Education in 2009 with 85.1%.

Projects

Prime360

Prime360 is an enterprise product suite that provides comprehensive functionality for data management for the purpose of Customer Data Integration (CDI), Data Quality Improvements, Master Data Management (MDM) etc. on data spread across multiple source systems. It uses innovative Prime Match search technology for identity resolution and entity analytics, providing the benefits of scalability to millions of records with great accuracy.

Responsibilities:

- Developed Modules that deal with data flow between different use cases.
- Coordinating with team and integrating different modules of the application and unit testing the entire application

Environment: Java 8,Spring,Restful web services, Jms, Eclipse,SQL Developer, H2 Database.

Customer Linkage Identification Process(CLIP)

It focused on converting the data into search format, caching the data and searching against the cached data(for permanent and temporary data). Read data and perform cleaning and make it processable. After applying several stages like Estimations, Matching, Strengths, Clustering and Golden record formation, the linkage will be done.

Responsibilities:

Developed Modules that deal with data transfer operations for each stage.

- Worked on Kan-Ban tasks related to logic needed for achieving required functionality.
- > Properties generation
- > Involved in support for the Testing team throughout the testing phase until signoff.

Environment: Java 8,Restful web services,Junit, SpringData, Jms, Eclipse,SQL Developer, H2 Database.

AutoSuite

AutoSuite Is An Automation for the Product DedupeParameter Testcases which is Executed while building the Product Installables from the Jenkins.

Responsibilities:

> Designed, developed and tested the entire module, **Environment**: Java,Jdbc,Oracle,Eclipse,Junit