**SRINIVASA BS**

**Mail:**[**bdvts.srinivasa@gmail.com**](mailto:bdvts.srinivasa@gmail.com)

**Contact No: +91-09535961653**

|  |
| --- |
| **PROFESSIONAL SUMMARY** |

* **11.6 years** of IT industry experience of various size software applications and Projects.
* Development and Maintenance of End-to-End Projects.
* Worked on **Banking, Insurance and Travel** domains.
* A good team player. Have sound experience in coordinating offshore projects that require good understanding of software development environment.
* Believe in **continuous learning** to maintain leading edge skills in a rapidly changing information systems environment, has a positive approach in problem solving and accepting challenges.

|  |
| --- |
| Organization Worked |

**Mphasis Limited from** August 2015 to till Date.

**Oracle Financial Services Software Limited from** October 2014 to August 28th 2015.

**Mindtree Limited from** April 2008 to October 2014.

|  |
| --- |
| Technical Summary |

|  |  |
| --- | --- |
| **SKILLS** | |
| Languages | Java1.8, Java 1.7 |
| Technology | Spring, Spring boot, Microservices, Angular js 4, Hibernate, Webservice[soap& rest], Spring, Rest webservices, AWS, Jenkins, PCF, Git. |
| Server | Tomcat 9.0, Web logic Portal10.0, WebSphere 7.0 |
| Tools | Eclipse, Ant, JMeter |
| Scripting Language | Java Script 1.3, Gradle, Groovy, |
| Database | Oracle 11g, Postgres |

|  |
| --- |
|  |

**Projects worked under Mphasis**

**Project 1**

|  |  |
| --- | --- |
| Project Name | Ground |
| **Client** | FedEx |
| **Role** | Web Module Lead |
| **Duration** | From 2019 Jan to till date |
| **Team Size** | 8 |
| **Environment** | Springboot, Microservices, Core Java 1.8, Gradle, Pivotal Cloud Foundry, Jenkins, Angular 7, Rest Api, |

**Project Description:**

The FXG Location Inner Flex Edge (LIFE) will provide the required layer of abstraction between the outer edge and the core. FXG Location Inner Flex Edge (LIFE) architecture team will focus on defining and building the Value Stream Stage orchestrators and views that span the domain objects within the bounded context of the Location EFS core.

**Responsibilities:**

* Involved in Design, development and deployment of application.
* Requirements gathering from client and assigning to offshore team.
* Involved in discussion of design of architectural details of application.
* Performance tuning the application components.
* Review of code.

**Project 2**

|  |  |
| --- | --- |
| Project Name | GPR |
| **Client** | FedEx |
| **Role** | Web Module Lead |
| **Duration** | From 2017Sep to till date |
| **Team Size** | 3 |
| **Environment** | Springboot, Core Java 1.8, Gradle, PCF, Jenkins, Angular 5, Rest Api, |

**Project Description:**

GPR is Program is strategic initiative to create a configurable enterprise that delivers new market offerings within a few days without a code change, build, or software release and redefines the business processes necessary to accomplish configure, validate and deploy.

**Responsibilities:**

* Involved in Development and business function implementation.
* Regular customer interaction on tasks analysis on enhance requirements and issues.
* Involved in build and deploy of application into cloud service.
* Performance tuning the application components.
* Review of functional Test Cases & Test case execution.
* Inter team co-ordination/Off-shore coordination

**Project 3**

|  |  |
| --- | --- |
| Project Name | DWS |
| **Client** | Internal |
| **Role** | Web Module Lead |
| **Duration** | From 2015Sep to till date |
| **Team Size** | 3 |
| **Environment** | Springboot, Microservices, Core Java 1.7, Osgi, Gradle, Groovy, Angular 4, Rest Api, AWS, Apache, Karaf. |

**Project Description:**

DWS is an offline product for shipment of products.

**Responsibilities:**

* Involved in Development and business function implementation.
* Regular customer interaction on tasks analysis on enhance requirements and issues.
* Involved in build and deploy of application into cloud service.
* Performance tuning the application components.
* Review of functional Test Cases & Test case execution.

Inter team co-ordination/Off-shore coordination

**Projects worked under OFSS**

**Project 1**

|  |  |
| --- | --- |
| Project Name | DDL |
| **Client** | Oracle |
| **Role** | Senior applications Engineer |
| **Duration** | From 2014Oct to till date |
| **Team Size** | 4 |
| **Environment** | Core Java 1.6, Web service, Xml, Oracle11g and Apache Tomcat 7.0 |

**Project Description:**

DDL is data definition language tool used for create, delete, alter, upload data and other operations. Releasing different version of application to production through ddl. Tool will help to customer to perform banking transactions efficiently by providing as installer.

**Responsibilities:**

* Involved in Development and business function implementation.
* Regular customer interaction on tasks analysis on enhance requirements and issues.
* Involved in build and code reviews.
* Performance tuning the application components.
* Review of functional Test Cases & Test case execution.
* Inter team co-ordination/Off-shore coordination

**Projects worked under Mindtree Ltd**

**Project 7**

|  |  |
| --- | --- |
| Project Name | IWMS |
| **Client** | AMEX |
| **Role** | Module Lead |
| **Duration** | From 2013 Jun to till date |
| **Team Size** | 2 |
| **Environment** | Core Java 1.6, Web service, Xml, Spring 3.0, Hibernate 4.0, Tririga 10. |

**Project Description:**

IWMS is Infrastructure workspace management system which is used in space management, portfolio management and Real estate transaction management.

**Responsibilities:**

* Involved in design phase of project.
* Involved in Development and business function implementation.
* Regular customer interaction on tasks analysis on enhance requirements.
* Remediation Planning and Negotiation& Exception Pre-Alignment, processing and management.
* Involved in build and code reviews.
* Performance tuning the application components.
* Review of functional Test Cases & Test case execution.
* Mentoring Team.

**Project 6**

|  |  |
| --- | --- |
| Project Name | SITA-DCS |
| **Client** | SITA |
| **Role** | Module Lead |
| **Duration** | From 2011 Jan to April 2013 |
| **Team Size** | 9 |
| **Environment** | Core Java 1.6, Web service ,EJB3.0,Tomcat 6, Oracle10g. |

**Project Description:**

Departure Control System entails automation of all processes related to an Airline’s Airport management. It enables an easy and checks for passengers and baggage in few minutes. Passengers save cost by adjusting the weights of baggage to avoid excess baggage. The counting of number of passengers boarding a particular flight and their enables the easy tracking of baggage count along with their passenger and baggage weight counts.

**Responsibilities:**

* Involved in Development for UI and business function implementation.
* Written Junit test cases and documentation.
* Remediation Planning and Negotiation& Exception Pre-Alignment, processing and management.
* Involved in build and code reviews.
* Performance tuning the application components.
* Review of functional Test Cases & Test case execution.
* Mentoring Team.

**Project 5**

|  |  |
| --- | --- |
| Project Name | Wyndham-RCI |
| **Client** | RCI |
| **Role** | Module Lead |
| **Duration** | From 2010 Sep to 2012 Dec |
| **Team Size** | 3 |
| **Environment** | CoreJava 1.5, SOA, Webservice, EJB3.0,WebLogic portal10.3. |

**Project Description:**

RCI is a leading global provider of innovative products and services to the global travel and leisure industry. RCI has 3700 affiliated resorts in nearly 100 countries enables Exchanges to and from affiliated resorts around the world.

RCI is Timeshare business and is a form of ownership or right to use of a property. Timeshare properties are typically resort condominium units, in which multiple parties hold rights to use the property and each sharer is allotted a period of time(typically one week and almost always the same time every year) in which they may be use property.

Division of resorts into Units, units are divided into intervals, either by the weeks/points equivalent which are sold separately.

Cost of ownership, Exchange timeshare.

**Responsibilities:**

* Involved in Development, maintenance of application.
* Written Junit test cases.
* Regular Client calls for design and implementation of modules.
* System Testing and coordination for enhancements.
* Mentoring Team
* Review of functional Test Cases & Test case execution

**Project 4**

|  |  |
| --- | --- |
| Project Name | UIDAI |
| **Client** | Government of India |
| **Role** | Developer |
| **Duration** | 6 months |
| **Team Size** | 3 |
| **Environment** | CoreJava1.5,MySql ,Eclipse3.4 and Apache Tomcat 6. |

**Project Description:**

The UIDAI has been setup by the Government of India with a mandate to issue Unique Identification numbers (UID Numbers) to all the residents in the country. UIDAI proposes to create a platform to enroll the residents of the country, issue UID Numbers. These numbers may then be used for au-thentication. This can be used by several government and private organizations for better delivery of services to residents. The purpose of the UIDAI is to issue UID Numbers that are (a) robust enough to minimize / eliminate duplicate and fake identities, and (b) can be verified and authenticated in an easy, cost effective way.

UIDAI will use common demographic and biometric data for establishing and verifying identity, therefore, it becomes essential to standardize these data fields and verification procedures across its registering partners (Registrars). This will aid interoperability across many systems that capture information and work with the residents.

**Responsibilities:**

* Developed the application for metadata, structural and OSI validation.
* Involved in writing unit test cases for above validation.
* Running entire application using automated test script.
* Review of functional Test Cases & Test case execution.
* Mentoring Team.
* System Testing and coordination for enhancements.

**Project 3**

|  |  |
| --- | --- |
| Project Name | Environmental Rating |
| **Client** | AIG |
| **Role** | Developer |
| **Duration** | 5 months |
| **Team Size** | 5 |
| **Environment** | Core Java 1.5, JavaScript 1.3, MySQL, Cafe framework 9.0, xml, Web sphere 7.0. |

**Project Description:**

Environmental Rating provides an extendable rating system that caters rating solution for AIG environmental insurance products. The application is built upon an expandable platform to allow the inclusion of additional products in future.

The Environmental Rating system encompasses the retrieval of account information and centralized repository of rates for all current/future products via interface processes with external systems. This system also flexibility, elimination of manual processes and re-work, all of which have an end result of productivity a quality product and more efficient way of doing business.

**Responsibilities:**

* Change Request implemented for application products and validation using for UI using JavaScript.
* Involved in Coding and Testing.
* Bug Track and fixing.
* Written Unit test Cases.

**Project 2**

|  |  |
| --- | --- |
| Project Name | Enterprise Data Manager |
| **Client** | Garuda |
| **Role** | Developer |
| **Duration** | 9 months |
| **Team Size** | 5 |
| **Environment** | Core Java 1.5, Servlets 2.4, JDBC 4.0, ApacheFlex 4.10.0,Web Service, MySql, Eclipse3.4 and Apache Tomcat 6. |

**Project Description:**

E-portal is the term, which informs us about the business. This concept is build keeping in mind that the business related activities. Basically in our business we incur some terms such as Auction, Bidding, On-line Shopping, Advertisement, Tender, Buyer, Seller etc. We are all familiar with all the terms. We have many web portals, which deal with activities such as Buying, Selling, and Bidding etc. Bizz Trax is such a web portal, which deals with such activities sited above. In short we can say that Bizz Trax is a B2B portal.

**Responsibilities:**

* Developed the graphical user interface screens in JSP, HTML .
* Developed application modules using Servlets sessions.
* Extensive usage of Java APIs to interact with Oracle database using JDBC and multithreading.

**Project 1**

|  |  |
| --- | --- |
| Project Name | Keenan-Questionnaire |
| **Client** | Keenan (USA) |
| **Role** | Developer |
| **Duration** | 6 months |
| **Team Size** | 8 |
| **Environment** | Core Java 1.5, NetUI, JSP 2.1, Servlets2.3, JDBC 3.0, Dojo 1.9, JavaScript 1.3, XML, HTML,Oracle 10i. |

**Project Description:**

Questionnaire is an online survey tool for School Districts to capture

School district detailed information categorized in Underwriting/Risk Management suit SCR, NCR and individual Super Pools.

This cycle starts with client users filling and saving responses against standard responses against set of questions for their School districts.

Responsibilities:

* Developed the graphical user interface screens in NETUI tags.
* Developed application modules using core java concepts.
* Extensive usage of Java APIs to interact with Oracle database using Springs, Hibernate.
* Developed auto complete function using DOJO AJAX .

|  |
| --- |
| Personal Profile |

**Fathers Name** **:**Srinivasa BS

**Gender** **:**Male

**Marital Status** **:**Married

**Date of Birth** **:**26-11-1983

**Educational qualification:** Bachelor of Engineering (CS) from BIET, Davangere

|  |
| --- |
| *References available upon interview* |

**DATE:**

**PLACE: Bangalore**

**SRINIVASA BS**