**Malathi**

Address:

Malathi d/o Krishnappa Naik E-mail: malathikn94@gmail.com

|  |  |
| --- | --- |
| Aggonde House, Arala Post  Mangalore | Mob No: +91 9611994312 |
| **Career Objective** |  |

“To work in a professionally managed organization where I can utilize my capabilities for achievement of organization’s goals and update myself. I will endeavor to be always ready for challenges, at the same time remain steady to accomplish my objectives”.

**5 years** of hands-on experience in **JAVA** and **Oracle Database** based platform and Development of Enterprise applications. Backend development including designing and administering databases.

# Professional Experience

* **NTT DATA FA INSURANCE SYSTEMS PVT LTD**, Bangalore - working from Sep 2016-Till Date as a **Senior Software Engineer**.
* **Role**: **Senior Software Engineer**, Sep 2016-Till Date
* Backend developer having hands on experience in JAVA. Skilled in Object-oriented Design, Development, Implementation of enterprise web applications.
* Experience in the functional usage and deployment of applications over Web/Application servers like JBoss and WebLogic.
* Knowledge on build process management with GRADLE.
* Experience in JAVA,REST web services, JSON, XML, JAVASCRIPT, SPRING
* Expertise in working with Developer IDEs like ECLIPSE, STS, ORACLE developer tool.
* Experience in SVN repository.
* Hands on skills of debugging and fixing bugs as well as implementing new logic.
* Code review and check-in for any issue in SVN repository.
* Creation of jasper reports using iReport-nb-3.1.4 tool.

# Technical Skills

|  |  |
| --- | --- |
| Languages / Technologies | **: Core Java, SQL, EJB, JSON and JavaScript** |
| Frameworks | **: RESTful web services, Spring** |
| Databases | **: Oracle** |
| IDE’s | **: Eclipse, SQL Developer, STS** |
| Operating Systems | **: Windows XP/7/8/10** |
| Code version management | **: SVN** |
| ORM tools | **: iBatis** |
| Build Tools | **: Gradle** |
| Other Tools | **: iReport-nb-3.1.4** |

## Projects

# Project 1

**Project At**: **NTT Data FA Insurance Systems India Pvt. Ltd**.

**Project Name**: FirstLife (Life Insurance Product)

**Client:** Day Insurance, Iran

**Technologies Used:** Java, J2EE, Jboss 8, Weblogic 12, Oracle 12c, Spring, EJB, iBATIS, RESTful Web Services.

**Project Description:** FirstLife is a web-based policy administration system supporting the complete life cycle of life insurance operations starting from point-of-sale right through the general ledger**.**

**Modules :** Proposal Module, Policy Module, Maintenance Module, Claim Module

**Responsibilities:**

* Participate in Requirement gathering phase of the project.

Build & Delivery of the Application on the development and staging servers.

* Production support for the application.
* Daily jobs include monitoring the application, data flow, solving daily issues.
* Resolving the issues based on Change Request and problem incident.
* Working on daily tickets which are assigned to me.
* Running SQL queries for issue resolution.
* Resolving the issues based on priority.
* Involved in Schedulers and Batches

# Project 2

**Project At**: **NTT Data FA Insurance Systems India Pvt. Ltd**.

**Project Name**: FirstLife (Life Insurance Product)

**Client:** ME Bank, Iran

**Technologies Used:** Java, J2EE, Jboss 8, Weblogic 12, Oracle 12c, Spring, EJB, Ibatis, RESTFul Web Services.

**Project Description:** FirstLife is an Iran health Insurance project undergoes the term insurance that covers the whole or a part of the risk of a person incurring medical expenses, spreading the risk over numerous persons based on his risk in profession. The project involves the party both for Individual and the corporate.

**Modules :** Proposal Module, Policy Module, Maintenance Module, Claim Module

**Responsibilities:**

* Participate in Requirement gathering phase of the project.

  Build & Delivery of the Application on the development and staging servers.

* Production support for the application.
* Daily jobs include monitoring the application, data flow, solving daily issues.
* Resolving the issues based on Change Request and problem incident.
* Working on daily tickets which are assigned to me or my team.
* Running SQL queries for issue resolution.
* Resolving the issues based on priority.
* Involved in Schedulers and Batches

# Project 3

**Project At**: **NTT Data FA Insurance Systems India Pvt. Ltd**.

**Project Name**: First-Re insurance - MITSUI SUMITOMO INSURANCE (MSI) - Japan

**Technologies Used**: Java, JSON, XML, Spring, Restful Web Services and SQL.

**Software used:** Eclipse, SQL Developer, SVN, iReport-nb-3.1.4

**Project Description:** MSIJV6 is a fully customized software solution for the MSIJ reinsurance industry, this system support operational and business process for both Treaty (Proportional and Non proportional) and Facultative (Property, Marine, Casualty, Accident, Disability etc.,) The application provides seamless integration between Reinsurance Underwriting, Claims, Accounting.

Part of New Version 6 Project contributed towards development and facilitated Customization of Product from requirements to successful implementation using various J2EE Technologies deployment in WebLogic 12c and JBoss server.

**Modules** : Underwriting, Claims, Authorization modules.

**Responsibilities:**

* Country Level Specification done for this project.
* Resolving daily issues, bugs raised from onsite in reinsurance system and released patches with full documentation,
* unit test cases and maintaining company quality standards.
* Involved in writing restful web services and DAO classes using ibatis framework.
* Involved in Schedulers and Batches
* Creation of jasper report using iReport-nb-3.1.4 tool

# Project 4

**Project At**: **NTT Data FA Insurance Systems India Pvt. Ltd**.

**Project Name : AFC Provident Fund**

**Client: AFC(Chile), Santiago, South America**

**Technologies Used**: Java, JSON, XML, Spring, Restful Web Services and SQL.

**Software used:** Eclipse, SQL Developer, SVN, iReport-nb-3.1.4

**Project Description:** AFC is an Chilean employees and employers support provident in the time of unemployment where the employee and employer should contribute the prescribed percentage in the salary for both contract and permanent. The collection of funds should be for 11 years for a single Individual and then that party is not supposed to pay any contributions.

**Modules:** Accounts Module, Collections Module, Benefits and Payments Module

**Responsibilities:**

* Country Level Specification done for this project.
* Resolving daily issues, bugs raised from onsite in reinsurance system and released patches with full documentation,
* unit test cases and maintaining company quality standards.
* Involved in writing restful web services and DAO classes using ibatis framework.
* Involved in Schedulers and Batches
* Creation of jasper report using iReport-nb-3.1.4 tool

## Academic Exposure

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Year** | **Institution** | **Aggregate** |
| B.E (Computer Science Engineering) | 2016 | PES Institute of Technology South Campus Bangalore. | 65% |
| P.U.C | 2012 | S.V.S PU College Bantwal | 74.66% |
| SSLC | 2010 | Govt High School Koila | 84.32% |

|  |  |
| --- | --- |
| **Personal Profile** |  |
| Date of Birth | 5th September 1994 |
| Gender | Female |
| Nationality | Indian |
| Father’s name | Krishnappa Naik |
| Mother’s name | Kusuma |
| Marital Status | Single |
| Hobbies | Listening to music, cooking |
| Languages known | English, Tulu, Kannada |
| **Declaration** |  |

I hereby declare that the particulars of information and facts stated herein above are true, correct and complete to best of my knowledge and belief.

PLACE: Bangalore

DATE: (Malathi)