**Md Nizamuddin**

**Mobile :** +91 9325818598 **E-mail :** itsneshat@gmail.com

**Experience Summary:**

* Having 11 years of experience in Software Development.
* Worked with **LTI Ltd,** Pune since Jan 2019 till May 2022 as a **Project Lead**.
* Worked with **Virtusa,** Punesince March 2017 to Dec 2019 as a **Senior Consultant.**
* Worked with **L&T Infotech**, Pune since June 2015 to Dec 2017 as a **Senior Software Engineer**.
* Worked with **Atos** **India** **Pvt** **Ltd** from May 2014 to June 2015 as a **System** **Analyst**.
* Worked with **Saama Technologies (India) Pvt Ltd,** Pune as an **Associate Consultant from** January 2013 to May 2014.
* Worked with **GraciousSoft** **Technologies** from August 2010 to Aug 2012 as a **Software** **Engineer**.

**Professional Summary:**

* Hands on Experience in Spring Framework, Spring boot, Micro services.
* Experience to databases such as MySQL and Oracle.
* Experience on Restful Web Service with basic, Oauth2 Security and ActiveMQ messaging broker.
* Experience in using Design Patterns like Singleton, MVC, Factory, Builder etc.
* Good knowledge on build tools like Ant and Maven.
* Experience on code repositories like SVN, Git and bitbucket.
* Experience in Code coverage tools like jacoco and SonarQube.
* Good interpersonal skills, result oriented, customer-view, hardworking, responsible,
* Excellent trouble shooting and problem-solving nature.
* Responsible for the code reviews and code optimization in order to deliver the code as per the company quality standards.
* Managed a team of six people for the project, created the estimations for efforts required to produce end to end solution.
* Ability to prioritize workload and maintain focus. Extensive experience on Agile Methodologies.

**Technical Skills:**

**Technical Details:**

|  |  |
| --- | --- |
| Programming Languages and Frameworks | Java 8, JavaScript, Hibernate, Spring, JSP, REST API, Spring boot, Microservices |
| Tools | GIT, SVN, CVS, Maven, Ant, Eclipse, Spring STS, IntelliJ |
| Methodologies | Agile Environment – Scrum and waterfall |
| Databases | MySQL, Oracle |
| Analysis & Design | OO Analysis & Design, Database Design, UML |
| Application Server | Tomcat, JBoss, WebSphere |
| CI/CD | Jenkins |

**Projet details**

**Project Title - Case install Handler**

**Description -** Case install handler is a backend application with receives quotes and proposal data and processes it and dumps the data in oracle database.

**Duration -** April-2019 to May 2022

**Tools & Technologies -** Java 8, Spring Boot, Microservices, Jenkins, Bitbucket.

**Responsibilities -**

* Responsible for developing the REST API as per requirement.
* Fixed application vulnerabilities scan by HP Fortify
* Responsible for Follow the coding Standard as per client
* Deployment on various environment via Jenkins
* Maintain code coverage using code quality tools like Jacoco, SonarQube and PITest.

|  |  |
| --- | --- |
| **Project Name** | **MLP3** |
| **Description** | MLP3 provides the functionality required to process insurance quotes, policy issuance, policy endorsements, policy cancellations, policy reinstatements, and policy renewals. mLP3 have rating, underwriter rules and forms. Next generation modern Link architecture is replacing the legacy system (Classic modern Link). mLP3 is a large-scale application. This has different types of products like Motorcycle, Recreational Vehicle and Collector vehicle. It calls various third-party services such as MVR, Insurance score, Rule engine (Under writing rules and external report rules) and Address Scrubbing. |
| **Technologies**  **Role** | Java/JEE, Spring, Hibernate, Struts 1.3, ORACLE.  Working on Java/J2EE development. Involved in Java coding for enhancement, support and maintenance of the application. |
| **Project Name** | **CPD** |
| **Description** | The Commercial CPD application will be updated to extract coverage premium information, split it across applicable units, and persist the results for later processing by the DataStage Policy-level coverage will be split between each unit uniformly, with any rounding excess / shortage being applied to the lowest numbered unit.  Specifically, coverage premium will be rounded to the nearest dollar with $0.50 being rounded up.  This is Java’s default rounding algorithm.  Location-level coverage will be split between each unit at that location uniformly.  Any rounding excess / shortage being applied to the lowest numbered unit.  As a continuation of the above example, assume units 1, 2, 3 are at location 1 which has a $100 GKOT coverage. |
| **Technologies**  **Role** | Java/JEE, Spring, JPA, ORACLE.  Analysis of existing web services code. Writing new code to store Surcharges/taxes/Fees at state/policy/location/unit level Estimations for rewriting of code |

|  |  |
| --- | --- |
| **Project Name** | **Contract Lifecycle Management** |
| **Description** | Contract Management helps companies’ structure more profitable contracts, streamline the contracting process and improve compliance. These solutions can automate and manage various stages of the contract lifecycle from creation, execution and renegotiation of contracts and amendments, through performance monitoring, analysis and renewal.  The CLM system provides standard Web Service for managing CLM products, referred as the Product Service component. This service is invoked by the System X for creating new CLM products and for updating the attributes of existing products. The service also provides additional operations for searching products and retrieving their data. CLM can create contracts using a list of questions and steps (in CLM terms called an Interview), instead of using a customer contract and customer contract template |
| **Technologies**  **Role** | JAVA, J2EE, ORACLE, Spring, Hibernate  Working on Java/J2EE development and involved in enhancements of application as well as maintaining and supporting this application for Nokia and handling a team of 5 people for the same. Providing Administrative support for the application to Nokia. |
| **Project Name** | **Google Analytics Informatica Connector** |
| **Description** | The Power Exchange Informatica Connector for Google Analytics is designed to integrate Google Analytics sources within Informatica. It provides easy data extract capabilities into standard Informatica extract, transform and mapping. The architecture of the application has two separate layers: client and Server.  The client component of the connector enables a user to create source instances of type Google Analytics into Informatica. A dedicated wizard is provided to the user to create source of type Google Analytics. User can select the desired valid combination of Dimensions and Metrics to create a source instance in Informatica. |
| **Environment** | Core Java, Google Analytics Java API, Informatica client 9.x, VC++ |
| **Database**  **Role**  **Responsibilities** | Google Analytics Data Store.  Programmer.  Writing Server-side Java codes, Unit Testing, Creating User Doc. |
| **Project Name** | **ERAdmin** |
| **Description** | ERAdmin is a financial domain project from Global Payments Inc, US. It manages online transaction and provides all the functionalities to the customers like viewing and managing account details, transaction details, getting account statements etc. This is an existing application being migrated into Spring 3, with presentation layer developed using JSP and JavaScript, middle layer in Struts 1.3 and Spring 3.0 DI and Oracle as Database.  I worked on Admin module of this application which required creating new JSP  Pages, using JavaScript for client-side validation, writing Java classes and Struts action classes. I was also involved in writing stored procedures for the backend. |
| **Environment**  **Database**  **Role**  **Responsibilities** | Java/J2EE Struts 1.3, Spring 3, JSP, JavaScript.  Oracle  Programmer.  Writing server-side Java code, Frontend design using JSP and JavaScript, Functional Testing. |
|  |  |

**Educational Qualifications:**

* B.E. (Information Technology) from 2006 to 2010, Nagpur University.
* Intermediate, Science, Bihar Board, Patna, 2004.
* Matriculation, Bihar Board, Patna, 2002

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.