|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Experience Summary** | | | | |
| * **Over 10 years of experience in programming and development of Web & Desktop applications.** * **10 years’ experience CORE JAVA and J2EE.** * **6 years’ Experience in Framework Spring, Spring Boot and Micro Service programming.** * **3 years’ Experience in AWS.** * **Experience in Database Systems MYSQL, Postgres SQL programming.** * **Experience in Jira for bug solving and task management.** * **Experience in Developing applications using Java and J2EE technologies, JDBC using tools like Eclipse.** * **Ability to learn and adapt quickly to the emerging new technologies and paradigms.** * **An effective employee with strong communication, analytical, problem solving, technical capabilities coupled with excellent decision-making skills.** * **Experience in installation, developing and deploying applications on application servers such as Web logic and web server like Tomcat 9.0 and uploading web site using File-Zilla.** * **Hands on experience on tools like GIT Hub and tortoise SVN.** * **High level of work commitment, ability to handle multiple tasks and work independently & with team.** * **Good written/verbal communication and interpersonal skills.** * **Ability to learn and adapt quickly to the emerging new technologies and paradigms.** * **Ability Work under different domain like Insurance Billing, Retails Personalization, Manufacturing, Airline, Auto Mobile, Telecom, Payment, Retails.** | | | | |
|  | | | | |
| **Skills Summary** | | | | |
| Technologies | | Java, J2EE, AWS, Azure, Spring, Spring Boot, Microservice, Kafka | | |
| Databases | | MYSQL, Postgres SQL, Hibernate | | |
| Operating systems | | Windows, Linux | | |
| Web technologies | | Servlet, JSP, HTML, JavaScript, Ajax, XML, Angular | | |
| Framework/architecture | | MVC, Spring, Hibernate | | |
| Tools / Editors Used | | Net Beans, Spring Tool Suits, IntelliJ, Eclipse , FileZilla, Putty, Git, JMeter, TortoiseSVN, Instana, SonarQube, Junit, Veracode, Kubernetes, Docker, Jenkin. | | |
| Web/Application Server | | Apache Tomcat, JBoss. | | |
|  | | | | |
|  | | | | |
|  | | | | |
| **Work Experience** | | | | |
| **Project – LCAG EBX Migration- LTIMindtree** | | | | |
| **Project Name** | **LCAG EBX Migration** | | **Team Size** | 5 |
| **Start Date** | May 2023 | | **End Date** | Till Date |
| **Project Description** | Migration of Talend MDM to EBX. The new LCAG Master Data Management Systems (MDM) collects and harmonizes master data from several source systems. It provides a single, quality managed data source for LCAG internal system, Web Portals and LCAG external interfaces and Apis. Technically, MDM is based on the Talend ETL and Master Data Tool Suite. | | | |
| **Role & Contribution** | * Manage Inbound outbound interface. * 2. Developed code interface and functionality. * 3. Create Data-model for new table and entity. * 4. Develop window script for start/stop and database backup. * 5. Handling client meetings. Take part in sprint planning meeting. * 6. Help team members to develop interface and give solution on error. * 7. Provide KT to new joiner in project. | | | |
| **Technology & Tools** | Java, PostgreSQL, AWS, GitHub, Window Script, Window server. | | | |
|  | | | | |
| **Project –** TMNA-GSPIMS-DB Migration and Kaizen Acceleration **– LTIMindtree** | | | | |
| **Project Name** | TMNA-GSPIMS-DB Migration and Kaizen | | **Team Size** | 10 |
| **Start Date** | Dec 2022 | | **End Date** | May 2023 |
| **Project Description** | TMNA Customer and Production information website handling from AWS cloud base infrastructure and Java spring boot web application, UI done with Angular. Migration done for upgrade the technology. | | | |
| **Role & Contribution** | Developed microservice for migration from old technology to new Java, spring boot, angular combination over CICD, backend development in AWS cloud platform, use of services and Infrastructure analysis.   * Handling client meetings. Take part in sprint planning meeting. * Help other team members to develop interface and give solution on error. * Provide KT to new joiner in project. * Jira works in tracking and Confluence Doc. * Refactoring and Optimizations with existing modules. * Load testing and infrastructure analysis | | | |
| **Technology & Tools** | Java, Spring Boot, Angular, AWS, Jenkin, Git, Spring suit. | | | |
| **Key Achievements** | Get a spot award for team delivering project on time. | | | |
|  | | | | |
| **Adidas Personalization** **– LTIMINDTREE.** | | | | |
| **Project Name** | **Adidas Personalization** | | **Team Size** | 12 |
| **Start Date** | May 2021 | | **End Date** | Dec 2022 |
| **Project Description** | Adidas personalization is a Java-spring boot Microservice Module. Modules provide Api and webservice to other modules of adidas e-commerce website. Module like account creation, payment, product launch take help to personalized adidas e-commerce website. | | | |
| **Role & Contribution** | * Worked as Technical Lead, daily planning, and involvement in architecture design. * Worked as API development, designed workflow for user and client management. * Developed JMeter jobs for performance test and alert mechanism for daily API request response monitoring. * Creating environment for user-acceptance testing and facilitating Integration and User Acceptance Testing with JUNIT. * Veracode security issue analysis and provide solution. | | | |
| **Technology & Tools** | Spring Boot, Restful service, Spring Framework, AWS, J2EE, Junit, Jersey, Json. | | | |
|  | | | | |
| **Project –– P & C billing insurance -Majesco India** | | | | |
| **Project Name** | **P & C billing insurance** | | **Team Size** | 12 |
| **Start Date** | May 2017 | | **End Date** | May 2021 |
| **Project Description** | Country financial Billing Insurance is an insurance software, it includes all the insurance scenario and functionality. Entity of agent and account, Policy creation, Installment schedule of the policy, invoice generation, Notice of cancellation, refund of payment. This software runs on the cloud. | | | |
| **Role & Contribution** | * My role in this project is to configure the LOV and Domain relation. * Bug solving and provide solution. * Insurance scenario testing. * Developed CR or new worked on new requirements and development. * New requirement analysis and defect or issue come from test team or production analysis. * Change the code and unit test it. | | | |
| **Technology & Tools** | Java, Hibernate, YAWL flows, Object Models and Mappings, Rules in Rules Engine, MySQL, HTML-5, spring, spring boot, Web service, Micro Services. | | | |
|  | | | | | |
| **Project –– Offset Manager -EEW Technology** | | | | | |
| **Project Name** | | **OPEN OFFSET MANAGER** | | **Team Size** | 12 |
| **Start Date** | | Nov 2013 | | **End Date** | May 2017 |
| **Project Description** | | Open offset manager is an offline web application for the offset printing industry having 13 departments. It has modules like admin, stock manager, tele calling, job setting, post press, parcel. More than 10,000 clients distributed to tele caller by admin for marketing and job printing order. Once the customer puts an order it goes into the job setting department and all the preprinting, mid printing and post printing operation done and all status of customer order with his position is reported by offset manager. | | | |
| **Role & Contribution** | | * Developed database architecture, user interface and database. * Participated in system analysis and designing. * Debugging, analyzing, and fixing the issues. * Deployment in Production environment. * Performed unit and functional testing, load testing. | | | |
| **Technology & Tools** | | Java, Hibernate, MySQL, HTML-5, spring, spring boot, Web service, Micro Services, Swing, Servlet, JSP. | | | |
|  | | | | |
| **Educational Qualification** | | | | |
| **Education** | * **B. E** in **Information technology:** Priyadarshani (BCCE), Nagpur Uni. (2013) * **H.S.C:** Maharashtra Board (2009) * **S.S.C:** Maharashtra Board (2007) | | | |
| **Certifications** | * Microsoft Certified Azure Fundamentals - AZ-900. * Trained Certified Spring Boot Microservices with Spring Cloud. * Certified Secure Delivery for Java Developers. | | | |
| **Awards** | * 3rd Rank in Deep blue project (Mentor of team) * Silent Hero Award (Project never come in red zone). * 3-time Spot-On A-Team award | | | |

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.*

Thanks & Regards,

Sagar Verma