**AMIT SHRIVASTAVA**

**PROFESSIONAL SYNOPSIS**

* Technical Lead, Problem Solver with a passion for technology, offering 12 year of rich experience in the Java technology.
* Knowledge on ***Banking Domain***.
* Good understanding ability to quickly adapt to new Technologies and Tools.
* Good ***analytical*** and ***problem solving skills*** with ability to adapt new methods and procedures.
* Self-Motivated with ability to work ***independently*** or as a team member.
* Excellent communication, project co-ordination and interpersonal skills, and loves more challenging task.
* Highly motivated, self-starting, team player with strong desire to learn.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | Java , Rest API, Java Stream API, Collection |
| **Framework** | Spring Boot, Hibernate, ORMB, Microservices, OCI Oracle cloud |
| **Test** | Junit |
| **Web Technologies** | GWT, JSP, JDBC |
| **Web/Application Servers** | Apache Tomcat, IBM WebSphere application Server |
| **Database** | My SQL, Oracle |
| **IDE** | Eclipse, IBM RAD |
| **Tools** | Jenkins, Notepad++, IBM UCD, JIRA, GIT, SVN |

**PROJECTS EXECUTED**

**Client – Conduent**

**Role – Technical Lead**

**Team Size- 5**

**Synopsis -** Conduent Tolling is an automatic toll collection and toll management system. Modern open-road tolling systems help travelers and commercial goods move more efficiently with less congestion. This helps the economy expand and provides a crucial method of funding our growing transportation infrastructure needs.

**Tools and Technologies**

**Spring Boot and Micro Services, Git and GitHub , Oracle Cloud Infrastructure**

**Responsibilities:**

* **Identifying the Requirements** based on Business Requirement Document.
* Involved in **Development**, **Bug fixing** and **Unit testing**.
* **Handled Deployments** without any issues.
* Have done **Effort Estimation.**
* Have done **Client interaction** and **people management.**
* Have done server side development using **Spring MVC Framework.**
* Crud Operations done using **Hibernate.**
* Have done client side development using **GWT**, **Ajax** and **JSON**
* Have written **JUnit test cases**.

**Client: Citi Bank (2019-2021)**

**Role: Technical Lead**

**Team Size: 5**

**Synopsis**

|  |
| --- |
| MOTO application is basically deals with Trade confirmation and settlement, when trade arrived at MOTO Application, there is Clint application which validate the trade and pass to MOTO application for confirmation with Custodian and broker trade and finally trade gets settled and confirmation mail send to custodian and broker.  **Tools and Technologies**  **Spring Boot and Micro Services with java 8, web sphere server , Oracle Cloud Infrastructure**  **Responsibilities:**   * **Identifying the Requirements** based on Business Requirement Document. * Involved in **Development**, **Bug fixing** and **Unit testing**. * **Handled Deployments** without any issues. * Have done **Effort Estimation.** * Have done **Client interaction** and **people management.** * Have done server side development using **Spring MVC Framework.** * Crud Operations done using **Hibernate.** * Have done client side development using **GWT**, **Ajax** and **JSON** * Have written **JUnit test cases**. |

**Client: SBI-MAB (2017-2018)**

**Role: Java Lead**

**Team Size: 5**

**Synopsis**

|  |  |
| --- | --- |
| We install Electronic Data Capture(EDC) machine or Point of Sale (POS) terminal(s)/PIN Pads at merchant’s outlet(s) which facilitate acceptance of payment from your customers by swiping of their debit/credit/pre-paid cards on the POS terminals/PIN Pads as sale proceeds of goods and services sold by merchants. And POS allocation process will be maintained by MAB System in which applicant can request for POS machine and all the approval process or rejection has been done through MAB System.  **Tools and Technologies**  **Spring Boot and Micro Services with java 8, web sphere server**  **Responsibilities:**   * Analysing business requirements documents and functional specs. * Participated in various meetings to discuss Enhancement and Modification Requests. * Develop the Batch programs & Algorithms * Updating the code changes as per the review comments. * Database Testing using Oracle.   **Client: HSBC (2015-2017)**  **Role: Java Developer**  **Team Size: 4**  **Synopsis**     |  | | --- | | To help fight against tax evasion and protect the integrity of tax systems, governments around the world are introducing a new information-gathering and reporting requirement for financial institutions. This is known as the Common Reporting Standard (“the CRS”).    Under the CRS, we are required to determine where you are “tax resident” (this will usually be where you are liable to pay income or corporate taxes). We will base this on information we have already or we may ask you for additional details.  If you are tax resident outside the country where you bank then we may give this information to the tax authority where you hold your accounts, which may then share it with the tax authority where you are tax resident.  **Tools and Technologies**  **Spring Boot and Spring MVC**  **Responsibilities:**   * **Identifying the Requirements** based on Business Requirement Document. * Participated in various meetings to discuss Enhancement and Modification Requests. * Have done **Client interaction** and **people management.** * Have done **Effort Estimation.** * Involved in **Development**, Support, **Bug fixing** and **Unit testing**.   **Client: Lending Point (2014-2015)**  **Role: SSE**  **Team Size: 5**  **Synopsis** |   Lending Point is web application for viewing the loan status for particular user. User can login into the system and can view their loan status, any pending loan amount, mail and alert which is sent by bank and user can also view the statements and can download the statements based on 7 years.  **Tools and Technologies**  **Spring MVC and Hibernate**  **Responsibilities:**   * Analysing business requirements documents and functional specs. * Participated in various meetings to discuss Enhancement and Modification Requests. * Develop the Batch programs & Algorithms * Updating the code changes as per the review comments. * Database Testing using Oracle.   **Client: Verisae (2011-2014)**  **Role: SSE**  **Team Size: 5**  **Synopsis**  Verisae Asset Manager is a full function Computerized Maintenance Management System (CMMS) with incredible flexibility. It is scalable to meet the needs of the distributed organization across a global footprint. Details of facility maintenance and operational efficiency down to specific assets are made simple with Verisae. This project maintains the retails chains of stores (Boll marts) of different sites. |
| **Tools and Technologies**  **Spring MVC and Hibernate**  **Responsibilities:**   * Analysing business requirements documents and functional specs. * Participated in various meetings to discuss Enhancement and Modification Requests. * Develop the Batch programs & Algorithms * Updating the code changes as per the review comments. * Database Testing using Oracle.   **Client: Ultimatix (2007-2011)**  **Role: SE**  **Team Size: 5**  **Synopsis**  This project handles internal HR activity of CMC LTD. As well as keeps entire Employees record of CMC LTD. Salary Generation and increment letters generation.    Tools: java, JSP, servlet, oracle apps, oracle workflow. |

#### ­­EDUCATION

* Master of Computer Application from RGTU in Year 2004 with 61%.