Sachin Machhindra Pawar ****

## A6-303, Sparklet, Megapolis, Hinjewadi Ph-3, Mulshi, Pune.

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# **JAVA PROFESSIONAL**

***JAVA PROFESSIONAL Offering 7 years of experience in java/J2EE development, scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth, preferably in Pune.***

# OBJECTVE:

**My objective is to obtain a dynamic, challenging opportunity that contributes to the outstanding success of the business from various global IT industries. Also want to be a part of a dynamic and fast-growing organization where I can utilize my knowledge for the benefit of the organization and myself.**

# PROFESSIONAL EXPERIENCE:

* **Offering 7 years’ experience in developing JAVA/J2EE Applications.**
* **Good programming experience in Core Java and J2EE technologies like Spring 4.1, Spring boot, Micro-Services, JDBC Template, JMS template, Spring AOP, Spring JPA, Hibernate etc.**
* **Holds the good understanding of Web technologies like Ext-Js by sencha, Java scripting and JSP. Also hold the good knowledge of angular Js in order to start with dev.**
* **Able to design, develop and deploy complex web-applications.**
* **Current Work experience mainly consists on Ext-Js, Spring Boot, JPA, hibernate, Rest services, JBPM and Core Java development along with Oracle as Database.**
* **Having good exposure to SQL, PL-SQL. Able to write complex PL-SQL Stored procedures and also UNIX shell scripts.**
* **Writing and Executing SQL statement and PL-SQL Procedures/functions in Oracle 10g/11g.**
* **An effective communicator and team player with strong leadership, analytical, coordination and interpersonal skills in order to get the deliverables ready with good team co-ordination in specified time frame.**
* **A quick learner who can swiftly adapt to new challenges with flexibility to work in any environment, platform and Domain.**

# Technical Proficiency:

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| **Java Technologies** | Core Java, J2ee, Micro-Services, Spring (Spring Boot, Core, JMSTemplate, JDBCTemplate, AOP, REST, OXM etc.), Hibernate, Web Services (SOAP & REST), JSP, Jax-B, X-Path etc. |
| **UI Frameworks** | Sencha Ext Js, Java Script, JSP, Basic of angular 2.0. |
| **Scripting Languages** | Unix Shell Script, Basic Perl etc. |
| **Operating Systems** | Windows XP-7, UNIX, |
| **Code VCS & build tools** | Tortoise SVN, Git bash, Bitbucket, Team city, Jenkin, Maven etc. |
| **Tools** | JBPM, Eclipse, Toad for Oracle, JIRA, IDEA Intellij, HPQC. Service Now etc. |
| **Database** | Excellent knowledge of SQL, PLSQL**,** Oracle10g/11g. |

# PROFESSIONAL CREDENTIALS:

* **Received “STAR PERFORMER” in Tech Mahindra Q2 FY 2013-14 awards.**
* **Team has received Client appreciation for excellent work and exceeding customer expectations.**
* **Special demand from customer side to work on CSS test support.**
* **“BEST TEAM MEMBER OF THE QUARTER” in Tata Technologies.**
* **“MISSION IMPOSSIBLE AWARD” from the client i.e. Credit-Suisse, for migrating the SDRA application to the Spring framework from core Java.**
* **“STAR PARTNER OF THE CLIENT” in the Q3 FY 2015-16 from Credit-Suisse.**

# PROJECT DETAILS:

##### Larsen & Turbo Infotech Oct 2017 to till date.

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| **Project Title:** | **MRMS- Model Risk Management System Oct 2017 to till date** |
| **Environment:** | Ext-Js, JavaScript, Core Java, Spring Core, Spring Boot, Sprig JdbcTemplate, Hibernate, Spring REST, Oracle 11g R2, SQL, PL-SQL, JBPM, WAS 8.5 Application server. |
| **Synopsys:** | Model Risk management system is basically a Model management system for the Citi Bank, which is responsible for managing model’s life cycle. This system decides the lifecycle of the models whether the model needs to be retired, revalidated, needs to be reviewed based on the market risk, Env risk and all based on the model risk rating of the model. System is used to intimate the model validators and model sponsor in advanced whether the models needs to be revalidated as per the market situation or needs to be reviewed or its performance needs to be measured again. All the documentation of the models like MDDT,MEA summary & matrix, are stored in maintained. |
| **Responsibility** | As a Module I was mainly involved in –   * Preparation of the LLD as per the business requirements with defining solution approach. * Technical designing of the new features to be added in the application. Also, performance improvement of the current application is the major achievement. * As a module lead responsible for a team of 5 developers for development and the deliveries to be get delivered in a very tight environment. * Prepare and identify the unit test cases as per the requirement and check its validity. * Responsible for the project releases in timely manner. * Main task for me was to improve the overall performance of the system considering different advanced technologies. |

##### Cognizant Technology Ltd. Nov 2015 to Oct 2017.

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| **Project Title:** | **SDRA-Swap Data Repository Adaptor Nov 2015 to Oct 2017** |
| **Environment:** | Core Java, Spring Core, Spring JmsTemplate, Spring JdbcTemplate, Spring AOP, Hibernate, Unix Shell Scripting, Oracle 11g R2, PERL. |
| **Synopsys:** | Swap Data Repository Adaptor is the Regulatory reporting component of a Credit-Suisse Bank. SDRA is the very critical application for the Credit-Suisse bank as this is the end component of the bank used to transmit the trading data to financial regulators as per regulatory requirements. The main function of the SDRA is to convert the CSML (Credit-Suisse Manipulation messages) to FPML accepted by the different format by the regulators. Also, SDRA is responsible for transfer the response from the financial regulators to Credit-Suisse internal components. SDRA is responsible to report the OTC and ETD trades to different regulators like DF-CFTC, CAD, ASIC, MAS, ESMA, HKMA, JSFA SIX etc. It handles all types of trading like Foreign Exchange, Commodity, Equity, Credit etc. |
| **Responsibility** | As a Project Associate I was mainly involved in –   * As per the requirement from the financial regulator mainly involved in the discussion of BA’s to adopt these requirements in the application. * Preparation of the LLD and the HLD as per the solution approach. * Prepare and identify the unit test cases as per the requirement and check its validity. * Responsible for the project releases in timely manner. * Mainly analyze the business requirement and prepare the solution feasible for the existing applications * Main task for me was to improve the overall performance of the system considering different advanced technologies. * Develop and deliver the deliverables as per the time frames. |

##### Tata Technologies Ltd. Dec 2014 to Nov 2015.

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| **Project Title:** | **EBoM2TC Dec 2014 to Nov 2015** |
| **Environment:** | Core Java, Hibernate, Unix Shell Scripting, Team Center Web Services, Unix Shell Scripting, Oracle 11g R2, SOAP Web Services. |
| **Synopsys:** | EBoM2TC is a very critical project of the FCA association as in this project their three legacy systems were going to be replaced by one of the COTs products i.e. Team Center by Siemens. The main challenge of this project was the real-time data migration from legacy systems to the new cots without any user impact. Chrysler business decided to move all their production BoM data from their legacy system to the Teams center. This was a very critical to the Chrysler as their all the production data till date was going to migrate. |
| **Responsibility** | As a Solution Developer I was mainly involved in –   * As per the Business requirement check its feasibility with the existing systems, analyze the requirement and design the solution with optimal performance as per the requirement. * Prepare and identify the unit test cases as per the requirement and check its validity. * Code development was just started and in the coding part was mainly responsible for the web services related work. * Main task for me was to improve the overall performance of the system considering different advanced technologies. |

##### Tech Mahindra Ltd. Mar 2012 to Nov2014.

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| **Project Title:** | **BPP-UKB-BCP (ADDER) Feb 2012 to** **Nov 2014.** |
| **Environment:** | Core JAVA, Struts, Hibernate, JSP,Oracle 9i, Unix Shell Scripting. |
| **Synopsis:** | ADDER is the Customer Commitment Product Management System of the British Telecom. This component is responsible to offer reward or reconciliation to customer depending upon how much commitment is followed by the customer. This system is also responsible for daily and weekly product policing. Product policing is nothing but the process of checking whether correct product codes applied to the customer depending upon the plan adopted by the customer. |
| **Responsibilities:** | As a Team member, I am involved in-   * Develop and deliver module code for new releases and modify the existing code whenever required. * Preparation of Low Level Design documents and maintains the versions for the same. Get it reviewed by the E2E designer whether it is as per the customer requirement. * Write SQL statement, PL/SQL Procedures, Views and optimize the same to improve the performance. * Maintain the consistency of code and procedure and optimize the same to improve performance. * Develop the code sing agile develop standards. Attain daily SCRUM calls. |

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| **Project Title:** | **BCS-CSS-BLNG Mar 2012 to Feb 2013.** |
| **Environment:** | JCL, COBOL, Mainframe, VSAM, CICS, IDMS. |
| **Role:** | **E2E Test Support** |
| **Synopsis:** | Customer Services System (CSS) is BT’s largest integrated on-line customer support system comprising a set of applications supporting BT in its dealings with customers. BCS-CSS-BLNG is a backbone project for the BT as it is responsible for customer support system operation of the British Telecom. The main functions of this project are customer creation; take customer requests for new connection, depending upon the request provide the product codes and depending upon the product codes provided do the billing and produce the invoice to the customer on rental basis. The Working area in this project was billing module which is responsible for producing the invoices to customer, maintain the history of payments, and take follow up action whenever required. |
| **Responsibilities:** | As a Team member, I am involved in-   * Provide support to the E2E testers for their queries in timely and manner without any escalations. * Provide the support to E2E testers for issues blocking the test cases. * Analyze, resolve and provide solutions to queries raised by the testers during the testing. * Attain the Query calls, discuss the issue with tester and other components, if required pass the defect to the E2E/ Component designer. * Maintain the database environment of the testing environment by housekeeping. |

# EDUCATIONAL CREDENTIALS:

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| **Degree / Class** | **University** | **Percentage** | **Year** |
| B.E. (IT) | University of Pune | 67.79% | 2011 |
| H.S.C. | Swami Muktanand Jr. College, Yeola, Maharashtra | 83.50 | 2007 |
| S.S.C | New English School, Yeola, Maharashtra | 85.46% | 2005 |

# Personal CREDENTIALS:

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| **Personal Information** |  |
| **Name:** | **Sachin Machhindra Pawar** |
| **Date of Birth:** | 23rdMarch, 1990 |
| **Languages:** | English, Hindi, Marathi. |
| **Hobbies:** | Listening music, Puzzle Solving, Playing Table Tennis. |
| **Permanent Address:** | Pimpalkhute Bk, Tal-Yeola, Nashik - 423401 |

**References:** Available on request