**PROFESSIONAL SUMMARY**

IT Professional with 6.5 Years of experience in Core Java, J2ee, Spring, Hibernate, MySQL, Angular JS.

* Experience with object oriented development in Core Java 6, 7, 8.
* Knowledge and understanding of open source Java Script libraries like Ajax, JSON and framework like Angular JS.
* Good exposure to enterprise technology with ability to contribute to typical JEE stack (Spring, Hibernate, RESTful Web services) and web service based solution.
* Experience of working in the complete Software development life cycle involving development, documentation, testing and maintenance with Scrum-Agile methodology and Waterfall methodology.
* Ability to work under stringent time lines, meet predefined project goals and new technologies faster.
* Possess good communication and interpersonal skills and ability to work well in a team or individual environment.

**QUALIFICATIONS**

* Bachelor of Engineering in Information Technology from Sinhgad College of Engineering,

Pune with an aggregate of 63.12% in 2011(Pune University).

* Diploma in Information Technology from BVJNIOT, Pune with 73.5% in 2008 (MSBTE Board).
* SSC from AM School, Pune with 70.13% in 2005 (SSC Board).

**Work Experience**

* Working as a Lead Consultant at **Allstate India** Since November 2018
* Worked as Senior Software Developer in **Yash Technology** at Client Location

(**Client Name – John Deere**) from November 2016 to November 2018

* Worked as Technology Analyst in **Infosys Pvt. Ltd** from November 2015 to October 2016.
* Worked as Software Engineer in **Syntel Ltd** from October 2012 to October 2015.

**Computer Proficiency**

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| **Programming Languages** | Java 6, Java 7, Java 8, J2EE |
| **Web Technologies** | Servlets, JSP, RESTful web Services, HTML5, CSS, Ajax, JSON, Angular JS 1.X |
| **Frameworks** | Spring, Spring MVC |
| **ORM Tools** | JDBC, Hibernate, JPA |
| **Data Base** | DB2, PostgreSQL, Oracle |
| **Application Servers** | Web Sphere Application Server, Web Logic, tomcat |
| **Version Control Tools** | SVN, RTC, GIT |
| **IDEs** | Eclipse, RAD, STS |
| **Other Tools** | Rally, Putty, WinSCP, JIRA , Dynatrace , Splunk |
| **Operating Systems** | Windows 7/10, windows XP |
| **Methodology** | Scrum-Agile and Waterfall |

**PROFESSIONAL EXPERIENCE SUMMARY**

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| 1. **Project Name: MMA**     **Client Name:ARS(Allstate Roadside Services) Team Size: 3 Duration: 5 months** |
| **Technologies Used:** CoreJava, Rest Web Services, Soap Web services, Maven  **Database**: PostgreSQL |
| **Key Contribution:**   * Handling all the Supporting web services of MMA Application. * Involved in end to end Web Services development. * Followed Scrum-Agile methodology in the application. * Interact with Different Partners and WAS Team to upgrade the Web Service Certificates. |
| **Description:**  MMA Application support the roadside assistance to the customer to support the insurance facility provide by Allstate at the time of purchase or renewal of insurance policy. MMA application having the user interface and they called the web services to get the data and other details. |

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| 1. **Project Name: ERC (Enterprise Resource Calculator)**     **Client Name: John Deere Team Size: 6 Duration: 22 months** |
| **Technologies Used:** CoreJava, Spring4, Hibernate4, Angular JS, HTML5, JPA, Maven  **Database**: PostgreSQL |
| **Key Contribution:**   * Involved in requirement gathering, analysis for feasibility of the requirements, development and Unit testing of application. * Involved in end to end development (Front end + backend) * Followed Scrum-Agile methodology in the application. * Prepared design documents for respective requirements. |
| **Description:**  ERC is all about calculating estimates of resources as well as of parts. ERC contains 2 component EPDP and CCDP. When a product comes for manufacturing it has to go through 6 phases, with in that there are 21 milestones, with in that there are activities. Each phase has 14 sub processes. Based on these estimates are calculated and few reports are generated**.** |

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| 1. **Project Name: eMO**   **Client Name: Indian Government Team Size: 5 Duration: 11 months** |
| **Key Contribution:**   * Requirement gathering, design, development and deployment. * Prepared Design Document and involved in development. * Testing, Debugging and Bug/Defect Fixing * Coding and testing of the Requirement * Participated in UAT phase. * Coordinating with Team Member and Helping them in case of any difficulty * Providing the solution to Jr. Developers. |
| **Technologies Used:** Java, Restful web Services, Spring Batch, Maven, Spring MVC  **Database**: Oracle 10g |
| **Description:**  Project is used to make the MNGREGA Scheme and eMO transparent and on-line with the help of Post Office System.  Project contains the two Modules:  **1) BPM (Branch Post master):**  BPM is user interface. It is used to login into the Device and maintaining the BPM User details, assigning the privileges to the user and User biometric details.  **2) eMO (electronic Money Order):**  eMO Module is used to transfer the money to the respective user with the help of Postman.  This will process the list of money orders with the help of Batch process into DB. Postman will load the data into Device (Web services will load the data into device).  Postman will deliver the money order to the customer and provide the printed slip. |

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| 1. **Project Name: DTNA OWL**   **Client: DTNA Team Size: 25 Duration: 27 month** |
| **Technologies Used**: Core Java, JSP, Servlet, JDBC  **Database**: DB2 |
| **Description:**  Online warranty link provides supports after vehicle has sold to customer. The dealer can file different claims which are applicable as per contract (policy) signed when selling the trucks to customer. Through this system a dealer can apply the warranty claims to DTNA and they can see their claim status like paid by Daimler Truck North America (DTNA) or denied etc. And the other part of OWL is generating reports to dealer for the claims processed for them and amount paid and status of the claims. OWL System has three main users’ dealer, DTNA users and suppliers.  Modules in DTNA are   1. **Claims** – As part of Warranty Service commitment fulfilment, valid claim of   Buyer/dealer is processed.   1. **Fundamentals** (warranty/extended warranty/service contract) – Standard warranty which is avail by buyer/Dealer as implicit part of vehicle sold. Extended warranty is optional which is availed by Buyer/Dealer explicitly. This contract protect owner against mechanical failure and breakdown. This service is also referred as Vehicle Service Contract. 2. **Return and Recovery Management** – The claims raised by DTNA to receive negotiated amount from supplier for every dealer claim. |
| **Key Contribution:**   * Interacting with team lead to understand the use case. * Designing the changes and showing it to the lead for confirmation * programming, unit testing, interacting with QA to understanding the * Defects raised by them and fix it. * Participating along with the team on production release activity. * Exceeding client satisfaction with quick, accurate and timely resolution of issues/defects in the application. * Participation in knowledge acquisition. |

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| 1. **Project Name: Online Customer Solution**   **Client: FedEx Team Size: 7 Duration: 7 months** |
| **Technologies Used:** Java, Restful web Services, JSON  **Database**: Oracle |
| **WFSM (Web FedEx Ship Manager):**  All the business rules and logic for its Client application are supposed to come from WFSM. Validations, Business logic, Interaction with various fast services and other applications as well as to DB.  This specially deals with Business validation and its act as middleware Application.  WFSM gets the input from Front-end application i.e INET. |
| **Key Contribution:**   * Requirement gathering, design, development and deployment. * Prepared Design Document and involved in development. * Testing, Debugging and Bug/Defect Fixing   . |