 [shivaji.tejankar11@gmail.com](mailto:shivaji.tejankar11@gmail.com)

Mob: 9967334223

Shivaji Tejankar

|  |  |
| --- | --- |
| HighlightsAccomplishments | Having 7+ years of experience in Java/J2EE/Spring based development  Mulesoft API Associate 3.9 Certified  Having 2.5+ years of experience in Mulesoft development projects.  Awarded with employee of the quarter in Capgemini for project contribution and automated tools developments.  Participated in Hackathon by GBM and Machine Learning competitions on various business problems in Social Network Platform HSBC.  Best team of AMG award for timely delivering 2 projects in one year. |
| Skills & Abilities | * Languages: Java, J2EE, SQL. * Frameworks and API : MuleSoft, Spring, Hibernate. * Tools : Eclipse, STS, VSCode, MuleSoft Anypoint Studio, JMS. * Webservices : REST,SOAP. |
| Professional Experience | Technology lead, infosys (working at clientside hsbc)June 2017 – Till Date Role : Technology Lead  Project : CAM (Client, Account, Mandate) is golden data source for HSBCs Asset Management Group where the data used in client onboarding.  Read API and Write API developed which has System layer and Experience Layer. Integrated with Morningstar Data and Internal HSBC systems for Data source.  Developed configurable, flexible REST API’S for CAM using MuleSoft Integration framework for various data consumers. API developed Client wise requirement different way like schedule based and event-based messages sent over MQ. Software engineer, Capgemini India, Airoli, Mumbai DEC 2013 - MAY 2017  **Role :** Developer  **Client :** Guardian Life Insurance of America.  The Guardian Life Insurance Company of America is one of the largest mutual life insurance companies in the United States.  **Project : STP(Straight Through Processing).**  •STP is an application based on Accenture Life Insurance Platform(ALIP) for issue Insurance Policies like Single Life/Multilfe, Term Insurance, Group Insurance etc.  •It has different functional modules which performs different business actions.  •Getting data from customers and perform business validations.  •Ordering required reports like Urine, HIV, Medical Prescriptions, Driving history reports to the vendors.  •Underwriting approval and validating and issue of policy.  **Technologies Used :** on Accenture Life Insurance Platform(ALIP), Java,J2EE,XML,REST,Oracle, ReactJS.  **Work :** Communicator Platform developed using REST web services and request response in XML format.  Developed a grand central platform from where system can communicate with external system for its request and response data. From this grant central system STP can put the request xml and grand central system forward that request to various data vendors Medical, Rx, Motor vehicle etc and get response xml which is then read by STP.  Vendors involved like LabOne, ExamOne, and milliman, driving license. Software engineer, Herald Logic Pvt Ltd, Powai, Andheri, MumbaiJUNE 2011 - OCT 2013 **Client :** **L & T Finance and holdings** – Anytime Anywhere Loan Processing.  L&T Finance Holding NSE/BSE Listed Company the non-banking finance company of the engineering major Larsen & Toubro.  **Project :** Anytime Anywhere Loan Processing (AALP).  AALP system is to provide vehicle loan and microfinance to the rural areas based on asset valuation. Includes modules like Master Data management, Quick Data Entry, Field Investigation, AutoScreener, LoanApp.  -Flow is to override the Manual process and captures the data in the system for quick decisions on Loan Approval  **Technologies Used:** Company's Proprietary platform and rule engine called IntelliRADAR® Sales and Channel Management Software (Platform) based on Java,J2EE and Spring and Oracle database.  **Role :** Development in Master Data management which acts as core data repository for system. Requirement gathering. Software engineer, Tricom India Limited, Andheri, Mumbai MARCH 2011 - JUNE 2012  **Client :** **The Landmark Group Dubai.** – Major Retail chain in Middle East.  **Project :** Website **shukranrewards.com** is loyalty program which maintain user purchase transactions and points credited on every purchase and Landmark group outlets. Earn points by shopping redeem them for rewards.  **Technologies Used:** Spring MVC,Spring REST, JBoss Application Server, MySQL database, Redhat Linux.  **Role :** Developed i18n support for Arabic language using Spring framework by configuration local properties files. |
| Education | **Tom Patrick Institute of Computer and Information Technology, Aurangabad**  MASTER OF COMPUTER APPLICATIONS with 65 %, 2010 |