|  |
| --- |
| Somanath yadav  Pune · Phone: +91 9404 67 2262  somanath.yadav@gmail.com |
| Somanath has 16+ years of experience in web and middle-tier application development using JAVA/J2EE technologies.  He has experience in applications with large data processing requirement for Telecom and Investment Banking domain.  Somanath is having firsthand experience in coding till date.  His favorite toolkit to develop applications is Spring Boot, REST Controllers, UI as ReactJS and DB as H2DB using IntelliJ Idea as an IDE.  He has worked as Technical Architect to design solutions for new business requirements.  He is very good at creating confluence pages/documents for technical high level and low-level design.  He has experience in Pivotal Cloud Foundry and RedHat OpenShift Cloud environment to configure and deploy application docker images.  Somanath has exposure to Agile Scrum and DevOps tools like JIRA, GIT, Crucible, Jenkins.  He is looking for Technical Architect or Technical Manager profile role OR Individual Contributor in Banking and Finance Domain. |

# Technical Skills

|  |
| --- |
| Programming langauges/ Technologies /Frameworks Java, Servlet, EJB, JMS/RabbitMQ, SQL, JavaScript, HTML, CSS,  Bootstrap v4 /ReactStrap, ReactJS v14 SpringBoot v5x, JPA, Hibernate ORM, REST Services  Drool Rules Engine V6  Caching solutions like Apache Geode, Radis  Pivotal Cloud Foundry, RedHat OpenShift Cloud |
| Databases Oracle11g, MySQL, H2DB |
| Application Servers WebLogic 12c, Tomcat, JBoss |
| Tools and Utilities IntelliJ Idea, Eclipse, VS Code IDE, PLSQL Developer  Enterprise Architect, SoapUI, Swagger2/Postman  Git, SVN, Jenkins,  APM tools like AppDynamics, Heap Analyzer, Splunk |
| Operatnig systems Windows, Solaris/Linux |

# Education and awards

|  |
| --- |
| * Bachelor of Engineering in Computer Science & Engineering from Shivaji University Kolhapur Maharashtra India. (1998-2002) * Sun Certified Java Developer  STAR Award in 2014 for exceptional performance in DAL Project |

# Employment History

|  |  |
| --- | --- |
| * Cognizant Technology Solutions Pune, India Designation: Manager Projects | July 2011 - Present |
| * RSystems International Ltd. Pune, India Designation: Technical Architect | May 2008 – Jul 2011 |
| * CoreObjects India Pvt. Ltd. Pune, India Designation: Product Engg II | July 2007 – May 2008 |
| * SunGard Offshore Services Pune, India Designation: Sr. Software Engineer | Nov 2004 – July 2007 |
| * STOS India Pvt. Ltd. Pune, India Designation: Software Engineer | Sept 2003 – Nov 2004 |

# Project Details

|  |  |
| --- | --- |
| **Project I** |  |
| **Company:** | Cognizant Technology Solutions, Pune |
| **Duration:** | Jan 2012 – Present |
| **Client:** | Credit Suisse AG, Switzerland |
| **Project abstract:** | OPERA – Online Profitability and Exception Reporting Application is a strategic application of Credit Suisse. It has following responsibilities.   * Get data from various FOBO systems spread across the regions. * Process the data and generate cash balance, trial balance and PNL report required by product controllers. * Create PeopleSoft general ledger posting entries also generate data for various regulatory requirements. e.g. Basel * Facilitates Product Controllers to post adjustments.   DAL – Detailed Accounting Ledger application is then new application which is developed for enhanced functionality of ledger requirements by bank and bank regulators. |
| **Role:** | **Solution Architect/ Sr. Developer**   * SME for various JAVA applications in DAL project * Design & develop and assessing the functionality required by business for future releases. * Split and assign work to team members as per their expertise/availability and help them in issues they are facing for the assignment. * Creating high level and low-level design/proposal documents to align the application to future road map. * Review the deliverable. * Report the various team metrics to the higher management. |

|  |  |
| --- | --- |
| **Project II** |  |
| **Company:** | RSystem International Ltd. Pune |
| **Duration:** | May 2008 To July 2011 |
| **Client:** | Various Banks and Telecom Companies |
| **Project abstract:** | The Collections product supports all aspects of delinquency account management and provides a user-friendly tool to boost the productivity of Collections and Recovery Teams to follow-up delinquent account.  Need was to setup an in-house collections unit with risk-based recovery strategies. Solution was also required to support the complex legal processes. The IC4 product is interfaced with repayment management system called BIRD. IC4 is used for allocation of cases to external agencies, dunning and follow-up of delinquent customers, tracking the performance of the internal & external Collections agencies, Commission Calculation and agency’s billing process. |
| **Role:** | **Technical Architect**   * Requirement Analysis, Fit gap analysis and solution design. * Design & develop and unit testing mainly web service interfaces with CRM, Order Management and Payment systems. * Implementing integration for Application Security module with various authentication and authorization vendor systems. * Implementing provisioning (Bar & Unbar customer services), SMS, Email and IVR interfaces to respective vendor application. * Stakeholder management and mentoring team members. |

# Declaration

I hereby declare that the details furnished above are true and correct to the best of my knowledge. To keep this resume concise other company work/role details are omitted and can be provided if needed.

* Somanath Yadav