**Sandip Sureshrao Shengole**

**Email:** [sandip.shengole@gmail.com](mailto:sandip.shengole@gmail.com) **Cell:** +91-9028997476

**M.C.A. – 11.9 Years. Exp. - In JAVA, J2EE, Spring, Hibernate, JPA, REST,**

**Spring Boot, Microservices, Activiti BPM, Mule ESB, MySQL, Oracle, HTML, JSP, JQuery, AngularJS, Maven, JIRA, Jenkins, GIT, JUNIT.**

**Summary**

* Looking for execution of challenging projects.
* 11.9 Years of experience in design, development and maintenance of client / server and web-based applications.
* Good Understanding of languages and frameworks such as Java, J2EE, Spring Framework, spring boot, microservices, RESTful Web Services, Activiti BPM and CMS, MULE ESB, SQL, JSP, UNIX, Oracle SQL, HTML, Java Script, jQuery, AngularJS.
* Core part of the development team in developing and designing applications which supports **Multi Tenancy**, **Single Sign-On**.
* Good knowledge of business requirement gathering, analysis, design, Coding, Testing and implementing it following the Software Development Life Cycle (SDLC).
* Good Knowledgeable working in Agile Development Model.
* Excellent Analytical, Organizational and Interpersonal skills.
* Domain expert in Banking, Insurance, e-Governance projects.
* Analysis, Design, Development, Programming.
* Reports Generation.

**Work Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Position** | **From** | **To** |
| Synechron Pvt. Ltd. | Technology Lead | 10th Oct 2016 | Till Date |
| Xoriant Solutions Pvt. Ltd. | Senior Software Engineer | February 2013 | October 2016 |
| Upside Learning Solutions Pvt. Ltd, Pune. | Java Developer | January 2012 | December 2012 |
| National Informatics Centre, Min. of Information Tech. Govt. of India, Pune (NIC) | Software Developer | September 2010 | December 2011 |

**Technical Skills**

|  |  |
| --- | --- |
| **O/S** | Windows XP, DOS, Windows 7, Unix |
| **Application Framework** | Spring 4.x, Hibernate 3.x, Spring Data, Spring Boot, Microservices, Mule ESB, Alfresco CMS and Activiti BPM, RESTful Web Services. |
| **Databases** | Oracle 11g, Postgres SQL8.2, MySQL, MS SQL Server |
| **Data Access Technologies** | JDBC, ODBC, JPA. |
| **Web Technologies** | HTML, JavaScript, jQuery, Angular JS. |
| **Web Server** | Apache Tomcat 9.0, JBOSS 6.x |
| **Utilities** | MS Office. |
| **Software Applications Type** | Financial, Health Insurance, E-Governance, E-Learning. |
| **Software/Applications** | JIRA, TortoiseSVN, Git, PuTTY, WinSCP. |
| **Integration Tools** | Jenkins, Bamboo. |

**Roles & Responsibility in present organization**

* System analysis, Design, Coding, Testing, Implementation of System, Documentation Database Design & Architect.
* Maintaining the development, test and production database servers.
* Investigate performance and other problems.
* Ability to analyze and debug problems.

**Projects Experience**

**Project Details at Synechron Solutions Pvt. Ltd**

|  |  |
| --- | --- |
| **Project Title** | Global Market Middle Office (GMMO) |
| **Client** | HSBC |
| **Role** | System analysis, Design, Coding, Testing, Implementation of System, Documentation, Database Design.  Investigate performance and other problems.  Ability to analyze and debug problems.  Creating business workflow in Activiti BPM tool. |
| **Team Size** | Three |
| **Period** | 10 October 2016 To till Date |
| **H/W & OS** | Windows 10 |
| **S/W & Tools** | JAVA, Spring boot, Java Script, Angular JS, HTML, Eclipse, Oracle, Apache Tomcat 9.0, REST, Maven, Junit, Mule ESB, Alfresco Activiti BPM. |
| **Project Summary** | The delivery of a strategic exception management system that will provide an integrated workflow and MI Solutions for exceptions arising from GMMO control processes, improving data quality and issues reporting from customers. When any anomalies occur in the trade an exception gets generated and published to the upstream system. Now these trades are sent by the upstream system to the application for investigation and business operation users to work on it. To work on such trades, a business user has defined the business process to work on it. This business process gets applied to these trades while adding data in the application. As business users start investigation on this trade, it starts moving from one step to another step in the business process attached with that trade. The business user on board in the application works on such trade using the UI framework provided by the application. |

**Project Details at Xoriant Solutions Pvt. Ltd**

|  |  |
| --- | --- |
| **Project Title** | Health Exchange (GETINSURED) |
| **Client** | VIMO |
| **Role** | System analysis, Design, Coding, Testing, Implementation of System, Documentation, Database Design.  Investigate performance and other problems.  Ability to analyze and debug problems. |
| **Team Size** | Four |
| **Period** | 4 February 2013 to 7 October 2016 |
| **H/W & OS** | Windows 7 |
| **S/W & Tools** | JAVA, J2EE (Spring, Spring Data JPA), Java Script, jQuery, HTML, JBOSS 6.x, Spring Tool Suit, Oracle, JRebel, JIRA, Apache Tomcat 7.0, REST, Maven |
| **Project Summary** | Working on the product **Health Exchange System**.Health Exchange System is based on theHealth Insurance Domain. In this product there are Shop,  Enrollment, Broker, Plan Management, Plan Display, etc. modules. Out of these six modules we are working on Plan Management Module. In Plan Management module we can manage, create, edit and delete issuer. Upload the new health and dental plans. The system consists of content management system. We can upload the plan through the files and manage the uploaded files in Alfresco. From plan management we can manage, add and edit the provider network. |

**Project Details at Upside Learning Solutions**

|  |  |
| --- | --- |
| **Project Title** | Learning Module System |
| **Client** | Global Knowledge |
| **Role** | System analysis, Design, Coding, Testing, Implementation of System, Documentation, Database Design.  Investigate performance and other problems.  Ability to analyze and debug problems. |
| **Team Size** | One |
| **Period** | 23 January 2012 to 28 December 2012 |
| **H/W & OS** | Windows 2000 server |
| **S/W & Tools** | JAVA, J2EE (Spring, Hibernate), Java Script, HTML, Apache Tomcat 6.0, Eclipse 3.2, MS SQL Server |
| **Project Summary** | Working on the product **Learning Module System**. Learning Module System is based on the Custom learning Development. In this we can manage the clients  and learners. User can be imported and exported. Manage the user profile. Automated Notification System. Create and Assign courses to the Learners. Online content management by super admin it helps to assign curriculum to learners. Classroom Training Management includes session planning and scheduling. Generating the reports Export reports to PDF, Excel formats and sends my email. Creating and scheduling of any number of Virtual meeting reports on participant’s details. Social Learning module for the learners. Implementing third party services and payment gateway. |

**Education**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **Discipline** | **University** | **Percentage of Marks** | **Year of Passing** | **Details** |
| Master of Computer Application  (M.C.A.) | Computer Science | Pune University | 65% | 2010 | 3 Years full time Master’s degree |
| Bachelors in Science (B. Sc) | Computer | Dr.B.A.M.U. U | 67% | 2006 | 3 Years full time bachelor’s degree after 10+2 Science |

##### Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief. I look forward to receive your early reply. Thanking you in anticipation.

Yours faithfully,

**Sandip Shengole.**