**Arvind Ramdas Kamble**

**Bachelor of Computer Science (Mumbai University)**

**Oracle SOA Developer**

Address : 605\A Wing, Snehsadan CHS, Laxminagar | Andheri Link Rd | Ghatkopar- E, Mumbai |

State: Maharashtra | Postal Code: 400075

Email ID : [**arvindkamble84@gmail.com**](mailto:arvindkamble84@gmail.com)

Mobile No : **+91 9022640261**

LinkedIn : **https://in.linkedin.com/in/arvind-kamble-5885b114**



**Career Statement:**

To work in globally competitive environment on challenging assignments that shall yield, growth of the organization, excel my technical and professional skills.

**SUMMARY**

* **4+ years** of Information Technology experience in understanding and analyzing the software requirements and product development.
* Expert knowledge of **Service Bus 12C, OSB 11G, XML, XSD, XQUERY, XPATH, SOA SUITE 11G, SQL.**
* Managed complete project cycle right from requirement analysis to system study, coding, testing, de-bugging, configuration, technical documentation and implementation.
* Extra Programming Skills like C, C++, and C #.
* Optional scripting language skill like JavaScript.
* Extra Web Technology skills like Asp.net.
* Possess good technical skills that have been put to good use in coordinating with Project teams.
* One year of Professional Training in .NET platform.
* One year of teaching experience in programming languages like C, C++, VB6.0
* Awarded for sport competitions in inter school.

**Technical Skills:**

|  |  |
| --- | --- |
| * **Middleware Development Technology** | OSB 12C\11G, BPEL |
| * **Oracle Product** | SOA Suite 11G |
| * **Database** * **Application Server** | Oracle 11G  WebLogic Server 10.3 |
| * **Development Methodologies** | Waterfall methodology |
| * **Transformation Language** | XQuery, XPath, XSLT Mapper. |
| * **IDE** | JDeveloper, Eclipse, OSB and WebLogic Console |
| * **Source Control** | SVN, GIT |

**Professional Skills:**

* Well written and oral communication
* Good experience in development and technical documentation
* Diversity sensitive

**IT Work Experience:**

**Current Employer: L&T Infotech Ltd** | Duration: From **Jun 21st 2016** to **Current.**

**Projects:**

* **NORDEA TFG (21/06/2016 - Current)**

**PROJECT** : TRADE FINANCE GROUP (TFG)

**CLIENTS** : NORDEA BANK, FINLAND, EUROPE

**TEAM SIZE** : 4

**ROLE**  : Associate Consultant-A12 **DOMAIN**: BANK

|  |  |
| --- | --- |
| **Skills** | **Duration** |
| OSB 12C | 12 Months(s) |
| JCA Adapters | 2 Month(s) |
| XPATH, XQUERY, XML, XSD | 3 Year(s) |
| XQUERY TRANSFORMATION, MFL | 6 Month(s) |
| WEB SERVICE, MQ | 6 Month(s) |

**Description:**

1. Implement **RESTFUL** services:

* Integration with external **REST APIs**
* **XML**, JavaScript Object Notation (**JSON**) with **translation** to and from XML.

1. **Message** **Security**:

* Attaching OWSM Policy from **OWSM policy store**.

1. **Conditional branching** is used for conditions defined in an **XPath** for Country Code, Currency etc.
2. Configured **Database adapter** in Jdeveloper using JNDI to retrieve records, and exposed service in OSB as business service using **JCA protocol**.
3. **Route** request using routing action or service callout to individual proxies or business services.
4. Implemented **schema validation** using **Validate action** and reported back error to client.
5. Developed proxy and business services using **WSDL, Text, XML message** payloads to expose services to consumers and route to backend services.
6. OSB artefacts are **migrating** from OSB 11G to Service Bus 12C using **JDeveloper**.
7. **Store** OSB artefacts on **NEXUS Repository in Zip file** using **Maven script** and **Deploy** through **NINJAGO tool.**

**Responsibility:**

* Developed inbound and outbound interfaces for between the external clients and the federal interface
* Design and developed Middleware solution for interfaces using SOA Suite and JDeveloper.
* Used inbuilt or developed custom XQuery functions to transform messages...
* Created technical documentations like Approach, Impact Analysis, Release note, test cases scenarios etc.
* Involved in Deployment and testing phase with support.
* Worked on OSB and WebLogic Console, JDeveloper.

**Previous Employer:**

Employers Name: 3i Infotech Ltd | Duration: From **Apr 8th 2013** to **22nd** **Apr 2016**.

Job Role: SOFTWARE ENGINEER

**Projects:**

* **ICICI APPLICATION INTEGRATION (08/04/2013 - 22/04/2016)**

**PROJECT** : IAI

**CLIENTS** : ICICI BANK

**TEAM SIZE** : 8

**ROLE**  : OSB DEVELOPER-G2 **DOMAIN**: BANK

|  |  |
| --- | --- |
| **Skills** | **Duration** |
| OSB 11G, SOA SUITE | 3 Year(s) |
| BPEL,JCA Adapters, Mediator | 6 Month(s) |
| XPATH, XQUERY, XML, XSD | 3 Year(s) |
| XQUERY TRANSFORMATION, MFL | 6 Month(s) |
| WEB SERVICE, SQL | 6 Month(s) |

**Description:**

1. **Merge or split** multiple message into a single unit and send back to source application.
2. **Route** request using routing action or service callout to individual proxies or business services.
3. Individual proxies have provision of queuing using **JMS** configuration where ever required.
4. Created JMS Servers, JMS Modules, Sub Deployments, JMS Topics, JMS Queues, Data Source, Connection Factories.
5. **Message** **Security**:
   * + - HTTP basic authentication
       - Configure a service account to pass through user ID and password credentials or map the user to a new user ID and password supplied to a business service
6. Configured **Database adapter** in Jdeveloper using JNDI to retrieve records, and exposed service in OSB as business service using **JCA protocol**.
7. Implemented **schema validation** at OSB proxy level using Validate action and reported back error to client.
8. **Message conversion** from XML to ISO or ISO to XML and JSON to XML where ever required using java call out function.
9. Used **load balancing** and **throttling** wherever required.
10. Worked on developing OSB services supporting various **transport** **protocols** including JMS, HTTP, Local, FTP, File etc.
11. **Transformations** of messages wherever required using **MFL** and **XQuery** using OSB console or Eclipse tool.
12. **Design patterns** are used for implementing BPEL services.
13. **Integration** of BPEL and OSB messages through web service.
14. Developed proxy and business services using **WSDL, Text, XML message** payloads to expose services to consumers and route to backend services.
15. Standard **Logging** and **Error** **handling** component are used for exception handling,
16. **Alerts** can be send from OSB at various levels in OSB (info, warning, error), message process completion.

**Responsibility:**

* Developed inbound and outbound interfaces for between the external clients and the federal interface
* Design and developed Middleware solution for interfaces using SOA Suite and JDeveloper.
* Effectively used Technology adapters which include FTP adapter, DB Adapter, FILE Adapter.
* Used inbuilt or developed custom XPath functions to transform messages.
* Involved in using various BPEL Process Activities like Assign, Pick, Invoke, and Transform etc.
* Involved in designing both the Synchronous and Asynchronous BPEL processes.
* Create static and content based routing, transformation and XML Schema validation in Mediator.
* Created technical documentations like Approach, Impact Analysis, Release note, test cases scenarios etc.
* Involved in Deployment and testing phase with support.
* Worked on OSB and WebLogic Console, JDeveloper, Eclipse tool.

**Previous Employer:**

Employers Name: Oxygen Media Services | Duration: From **Jul 13th 2012** to **Mar 30th 2013**.

Job Role: Asp.net Developer

## **GiFt is aha (13/07/2012 - 30/03/2013)**

## **Modules :** GIA

## **Clients** **:** Oxygen Media services

## **Team Size :** 5

## **Role** **:** asp.net DEVELOPER **Domain**: e-commerce

|  |  |
| --- | --- |
| **Skills** | **Duration** |
| Asp.net | 8 Month(s) |
| C# | 8 Month(s) |
| JavaScript | 8 Month(s) |
| SQL SERVER | 8 Month(s) |
| Ajax Toolkit | 8 Month(s) |

**Description:**

1. An online shop for customers to search products by Product Name/Title/Brand/Price With highlighting keywords and Results
2. Online Customer Registration/Forget Password/Login etc.
3. Filtering Products category/Price wise
4. Shopping Cart
5. Checkout Page for confirm customer Order and generate order id.
6. Auto generates bonus Points on purchase products.
7. Generates Purchase Order and Customer Copy using Crystal Report
8. Provides Administration/Managing Products.
9. Uploading Images and Excel Sheet records of products

**Responsibility:**

* Worked on UI Issues, Migration from framework 2.0 to 3.5
* Worked on bug fixing and testing in Application.
* Worked on Admin Module to handle different functionality like Add/Modify/Delete Users.
* Worked on Different web page design and functionality implementation.

**Previous Employer:**

Employers Name: Ember Technologies Pvt Ltd | Duration: From **Sep 12th 2011** to **Apr 30th 2012**.

Job Role: Asp.net Developer

## **credit rating tool (12/08/2011 - 30/04/2012)**

**MODULS** : CRT

**CLIENTS** : AXIS BANK

**TEAM SIZE** : 3

**ROLE** : TRAINEE SOFTWARE ENGINEER **DOMAIN:** BANK

|  |  |
| --- | --- |
| **Skills** | **Duration** |
| Asp.net | 7 Month(s) |
| C# | 7 Month(s) |
| JavaScript | 6 Month(s) |
| SQL SERVER | 6 Month(s) |
| Ajax Toolkit | 6 Month(s) |

**Description:**

1. Before banks decide whether to lend money to a company, they must determine whether the prospective entity will be able to meet its obligations. A credit ratings tool can help them to do this.
2. Providing independent objective assessments of the credit worthiness of companies, a credit ratings tool helps banks to decide how risky it is to lend money to a certain company. Ratings are a measure of an entity's ability and willingness to repay debt
3. Axis bank has its own credit rating tool (an application) that is used to decide whether the company is liable to get the facility or not. The user of the application enters the numerical data of the company in the credit rating tool application.
4. The application processes those numerical data and then concludes if Axis bank should be lent money to the company or not y generating a credit score for the company. The validations and the range of different credit score is set by the bank itself as per their norms and requirements.
5. These validations and the range of different credit score are internal to the bank and would differ from bank to bank.

**Responsibility:**

* Designing and development for CRT Application.
* UI Designing in Asp.net based application.
* Worked on Admin Module to handle different functionality like Add/Modify/Delete Users.
* Worked on documents Upload Screen and Functionality development. (To upload Bulk docs by CSV File)

**NON- IT Work Experience:**

* One year of teaching experience in programming languages **(15/02/2009 - 15/12/2010)**
* One year of Professional Training in .NET platform with good knowledge **(02/12/2007 - 03/12/2008)**

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University / Board** | **Institute** | **Year** | **PERCENTAGE (%)** |
| Bachelors of Computer Science | Mumbai University | N. G. Acharya college, Chembur | 2011 | 50.00 % |
| HSC | Maharashtra State Mumbai Board | Vikas College, Vikhroli | 2004 | 45.00 % |
| SSC | Maharashtra State, Mumbai Board | G.S.P. Mandal’s Marathi Vidyalay, Ghatkopar | 2001 | 55.06 % |

**Personal Information:**

|  |  |
| --- | --- |
| * Full Name | : Arvind Ramdas Kamble |
| * Date of Birth | : Nov 5th 1984 |
| * PAN * Gender | : BKSPK8089G  : Male |
| * Nationality | : Indian |
| * Hobbies and Interest | : Travelling, Reading, Learn New Technologies. |

I hereby declare that the information furnished above is true to my knowledge and record.

Arvind Kamble