|  |  |
| --- | --- |
| Masroor AlamProgrammer Analyst |  |

* Dedicated IT professional with good knowledge in Core and Advanced Java (J2EE), SQL/PLSQL, IBM WebSphere Commerce Suite 7.0 FEP 8.
* Hands on Experience in MS SQL Server 2008
* Good knowledge on Java Collection Framework.
* Hands on experience on Struts 1.x,
* Good knowledge on Struts 2.x, Spring Core and Spring MVC, Hibernate.
* Good knowledge on AngularJS.
* Hands on experience on SOAP Based and REST Bases Web Services
* Good knowledge on HTML, JavaScript, CSS.
* Good knowledge on AngularJS
* Have knowledge on configuring Tomcat Apache 7, 8 Application Server.
* Hands on experience on IBM WebSphere Commerce 7.0 Feature Pack 8, IBM WebSphere Application Server, IBM Rational Application Developer and IBM DB2 installation and Configuration.
* Hands on experience on publishing an extended B2B and B2C store.
* Hands on experience on handling various administration tools like IBM WebSphere Administration Console, IBM WebSphere Commerce Accelerator, IBM WebSphere Organization Structure and IBM Management Centre for WebSphere Commerce.
* Good Knowledge on Programming Model of IBM WCS like Creating a View, Command Framework, modifying a Controller Command, Using Struts 1x (Struts tags and Validation Framework), IBM WCS Web Services.
* Having good knowledge on OOPs concept, JDBC, Exception Handling.
* Good knowledge of Data warehousing concepts and ETL/ELT tools ODI.
* Having good communication skills, adaptability to change, fast learner and good team player.

|  |
| --- |
| TECHNICAL SKILLS |

| **Area** | **Skills** |
| --- | --- |
| Operating Systems | Windows-XP/7, Linux/Unix |
| Programming Languages | SQL,PL/SQL,C,C++, Core Java and Advanced Java |
| Databases & Tools | Oracle 11g, TimesTen 11g, IBM DB2, MySQL, MS SQL Server 2008 |
| Reporting Tool | OBIEE 11g |
| ETL Tool | ODI 11g (ELT Tool), ODI 12c |
| Application Server | WebLogic 10.x, Apache Tomcat 7, 8 |
| DB Tool | SQL Developer, Squirrel Client 3.6 |
| Java Frameworks | Struts 1.x, Spring core and MVC, Hibernate |
| IDE | Eclipse IDE 4.x, 5.x |
| Scripting Language | JavaScript |
| JavaScript Library | AngularJS |
| E-Commerce Suite | IBM WebSphere Commerce Suite 7.0 FEP 8.0 |
| WebServices | Java SOAP and REST Services |

|  |
| --- |
| CERTIFICATIONS/ TRAININGS |

Trainings Undergone in Cognizant Academy

C

Core Java

SQL, PL/SQL

Times Ten Database 11g

Oracle Business Intelligence 11g

Struts 1.x

IBM WebSphere Commerce 7.0 Command Framework

IBM WebSphere Commerce 7.0 Programming Model

|  |
| --- |
| EMPLOYMENT HISTORY |

|  |  |  |
| --- | --- | --- |
| **Name of the Company** | **Designation** | **Duration** |
| Cognizant Technology Solutions India Pvt. Ltd. | Programmer Analyst | May, 2015 - till date |

|  |
| --- |
| PROJECT EXPERIENCE |

**Project: RA (Reference Architecture)**

**Location: Hyderabad**

**Duration: Jan 2016 – Till date**

**PROJECT DESCRIPTION**

It is an e-commerce project which is extended B2B store which sells plans for some telecommunication products wherein an organization can opt for different types of connection plans according to their need.

Technology**:** Html5, Css, Struts 1.x

Tools             : NotePad++, IBM Rational Application Developer, IBM WebSphere Commerce 7.0

Roles and Responsibilities

* Developed the Html pages for the front end of the store.
* Creating a view for the pages in Struts Configuration File Editor.
* Customization of OrderAccessBean by extending the out of Box command OrderItemAddBeanImp to customize the no of order items in cart.
* WebServices development for CQP (Configure Quote and Price) platform where a business would create the request for new order and interact with WebSphere Commerce platform so that that order is created and an appropriate response is send back.

**Project: Book purchasing website**

**College 8th Sem Major Project**

**Location: Dharwad**

**Duration: January 2014 – May 2014**

**PROJECT DESCRIPTION**

Successfully completed project ‘Book Purchasing website’ which simulated the e-commerce on books. It was a web based project developed using following Technologies

Front End: JavaScript, JSP, Java

Back End: IBM DB2

Application Server: Tomcat Apache Server.

Architecture Pattern: MVC (Model-View-Controller)

In this project, new user can login or sign up if his/her account is not there, can add books to the cart or can add books in his wish list for further purchase. It also had functionality to group the books according to categories, Low/High Price. A payment page was also created just to mimic the online payment system.

Roles and Responsibilities

* Developed the code for view component of MVC architecture which was based on JavaScript
* Developer ER diagram for the project and created the database for the same in IBM DB2 database.

**Project: The Modern Periodic Table**

**College 7th Sem Mini Project**

**Location: Dharwad**

**Duration: Sep 2013 –Dec 2013**

**PROJECT DESCRIPTION**

Successfully completed the project on ‘The Modern Periodic Table’ developed using following Technologies

Front End: Visual Basic 6.0

Back End: Oracle 8i

The project simulated the modern periodic table where every element was a command button array in VB by clicking on which it’s various information like basic information, chemical and physical properties, electronic configuration would display. It also had various other functionality like animated electronic configuration every element.

Roles and Responsibilities

* Designed the ER diagram for the project and created the tables for the same.
* Developed the VB code to simulate the project.

|  |  |  |  |
| --- | --- | --- | --- |
| EDUCATIONAL BACKGROUND | | | |
| Degree | University | Year of Passing |
| B.E. in Computer Science and Engineering | VTU | 2014 |

|  |
| --- |
| PERSONAL INFORMATION |

|  |  |
| --- | --- |
| Name | Masroor Alam |
| Date Of Birth | 13/04/91 |
| Gender | Male |
| Contact details | 8523893153, 8555072467 |
| Nationality | Indian |
| Email | Masroor.Alam@cognizant.com |
| Languages Known | English, Hindi, Nepali, Angika |