|  |  |
| --- | --- |
| **Varun Rajagopalan**  9024 Summit Centre Way Apt 305,  Orlando,  Florida - 32810  Ph: 1-513-828-2612  Work Authorization: **Green Card Holder**  Email: [rajagopalan.varun@yahoo.com](mailto:rajagopalan.varun@yahoo.com) |  |

**Professional Summary**

**5+ years** of total experience.**4 years** of extensive experience in end-to-end **Software Development Life-Cycles** including analysis, design, development, and implementation using **Java** Technologies.

 **4 years** of experience in **Core Java** and **EJB’s.**

 Expertise in Java IDEs such as **Eclipse** and **JDeveloper** and **IBM Rational Application Developer**.

 Strong database development experience, which includes writing **complex** **SQL** for **Oracle** and **SQL Server** databases.

 Expertise in writing complex **Stored Procedure (PL/SQL).**

 Experience in using **Clearcase.**

 Experience in using **Toplink.**

 Expertise in **Sun Identity Manager (IDM)**.

 Self-motivated, Quick-learner and Dynamic Team Player.

**Technical Skills**

|  |  |
| --- | --- |
| **J2EE Technologies** | JDBC, EJBs |
| **Languages** | Java, Java Scripts, C, C++, SQL |
| **Application Servers** | Oracle Application Server, Websphere 6.0. |
| **IDM** | Sun IDM 7.x, 8.x |
| **IDE’s** | Eclipse, JDeveloper, IBM Rational Application Developer 7.5 |
| **Databases** | Oracle 10g / 11i, SQL Server 2000, MS Access |
| **Version Control Tools** | Clearcase |
| **Operating Systems** | Windows NT/2000/XP/Vista |
|  |  |

**Professional Experience**

**Capgemini Consulting, US Since May 2012**

**Project: Oracle Migration - Disney**

**Consultant**

This project deals with the migration of the exisiting application in DB2 to Oracle.

**Responsibilities:**

 Understanding the existing architecture.

 Interaction with business owners to gather requirements and analyze the same.

 Implemention of the classes and queries with respect to Oracle.

 Assisting QA testers in validating the functionality of the application that was migrated to Oracle.

 Providing fixes for issues raised as part of QA testing.

 Performed various monitoring activities to ensure smooth executions of scheduled batch jobs.

 Assisting oracle experts in fine tuning queries.

 Providing support for all oracle testing environments. Monitoring issues and providing fixes as required.

 Mentoring other team members.

**Environment**

 Java, IBM Rational Application Developer IDE, Oracle 11i.

**iGatePatni Computers, US Nov 2010 – Apr 2012**

**Project: INFRA IDM – GE Aviation**

**Senior Software Engineer**

Sun IDM is a simple architecture using which resources can be added or removed and also cater the solutions for all such security related problems. Through Sun IDM, organization can improve its password, profile management system for different type of user who usually uses their system and can also handle user and resource-specific account information across an enterprise. Give solution to growing administrative challenges of managing account access across a diverse set of platforms that adheres to centrally defined security policies.

**Responsibilities:**

 Understanding and self learning all aspects of Sun IDM.

 Worked on bug fixes,enhancements and application integrations.

 Interaction with business owners to gather requirements and analyze the same.

 Testing in live or production environment.

 Working on tickets raised by various users for IDM Support.

 Providing solutions for the tickets raised by users as well as adhering to the procedures followed in GE - Aviation

 Performed various monitoring activities to ensure smooth executions of scheduled jobs / cron jobs, etc.

 Mentoring other team members technically and functionally.

**Environment**

 Java, My Eclipse IDE, Oracle 10g, Toplink

**StarTrak Wireless Technologies, India Nov 2009 – Nov 2010**

**Project: ReeferTrak Mariner**

**Software Engineer**

StarTrak is the only company offering products with GPS tracking, monitoring, and full two-way control for transport refrigeration units. StarTrak is formally licensed by both Carrier Transicold and Thermo King to provide two-way communications solutions that are fully integrated with their reefer unit microprocessors.

ReeferTrak Mariner uses satellite communications to provide a near-real time, full reefer monitoring command and control functionality featuring broad coverage around the globe. This product is ideal for freight operations in the Ship and for carriers of critical and high value cargo that require on-demand, two-way monitoring and control of reefers with no compromising on communications coverage.

**Responsibilities:**

 Was involved in the Design process of the product.

 Designing of Tables and Views according to the requirements.

 Setting up of the DB.

 Was involved in the middleware of the project.

 Wrote EJB’s and Data Access layers for the code which is used for manipulating data in the Database.

 Performed unit testing and system test.

**Environment**

 Java, My Eclipse IDE, Oracle 10g, Toplink

**Dice Technologies Inc., USA / India Sept 2008 – Nov 2009**

**Project: Warranty Management System**

**Software Engineer**

Warranty Management system is used for managing a relation between the customer and vendors. It is used for keeping track of the Warranty for a product that is sold to an customer by the vendor. By using this product the customer or the vendor can keep track of the products and their warranty codes and check if they are legimitate.

**Responsibilities:**

 Was involved in the Design process of the product.

 Designing of Tables and Views according to the requirements.

 Setting up of the DB.

 Was involved in the middleware of the project.

 Wrote EJB’s and Data Access layers for the code which is used for manipulating data in the Database.

 Performed unit testing and system testing.

**Environment**

 Java, My Eclipse IDE, Oracle 10g, Toplink

**Cognizant Technology Solutions, India**

**Client: CCC Information Services Inc. Feb 2008 – Sep 2008**

**Project: Subrogation**

**Programmer Analyst Trainee**

Subrogation refers to an insurance company seeking reimbursement from the person or his insurance company who is legally responsible for an accident after the insurer has paid the claim amount to its insured. Our job is to create services or reusable components (Enterprise Java Bean) which is used for manipulating data in the Enterprise Storage Device.

**Responsibilities**

 Was involved in design process of the product.

 Wrote a development set up document for the ease and use of the environment.

 Developed Stateless EJB’s, which interact with DAO, data access layer to fetch and update the data.

 Wrote data access layer for accessing data from SQL Server database using SQL and JDBC.

 Implemented business logic for the enterprise java bean using Java.

 Configured the development environment to use Ant as the build tool.

 Configured Oracle Application Server to maintain the application.

 Configured Clear Case Rational Tool to maintain the code for the application.

 Involved in improving the performance of the application by optimizing the queries and application logic.

 Developed JSP’s for testing the code.

 Worked with Quality Assurance team to perform unit test, regression test and system test.

**Environment**

 Java, JDeveloper IDE, EJB, JSP, SQL Server.

**Cognizant Technology Solutions, India**

**Client: CCC Information Services Inc. Dec 2007 – Feb 2008**

**Project: Automated Process Management**

**Programmer Analyst Trainee**

Automated Process Management is mainly used for providing all important details about the Claim Folder Details which consists of the various claims that are being done by the insured customers to their respective insurance companies. Our job is to create services or reusable components (Enterprise Java Bean) which is used for manipulating data in the Enterprise Storage Device.

**Responsibilities**

 Was involved in design process of the product.

 Wrote a development set up document for the ease and use of the environment.

 Developed Stateless EJB’s, which interact with DAO, data access layer to fetch and update the data.

 Wrote data access layer for accessing data from SQL Server database using SQL and JDBC.

 Implemented business logic for the enterprise java bean using Java.

 Configured the development environment to use Ant as the build tool.

 Configured Oracle Application Server to maintain the application.

 Configured Clear Case Rational Tool to maintain the code for the application.

 Involved in improving the performance of the application by optimizing the queries and application logic.

 Developed JSP’s for testing the code.

 Worked with Quality Assurance team to perform unit test, regression test and system test.

**Environment**

 Java, JDeveloper IDE, EJB, JSP, SQL Server.

**Cognizant Technology Solutions, India**

**Client: CCC Information Services Inc. July 2007 – Dec 2007**

**Project: Salvage**

**Programmer Analyst Trainee**

This project is mainly focuses on the creation of salvage Assignment and the modification of existing application to support salvages Assignment. Our job is to create services or reusable components (Enterprise Java Bean) which is used for manipulating data in the Enterprise Storage Device.

**Responsibilities**

 Was involved in design process of the product.

 Wrote a development set up document for the ease and use of the environment.

 Developed Stateless EJB’s, which interact with DAO, data access layer to fetch and update the data.

 Wrote data access layer for accessing data from SQL Server database using SQL and JDBC.

 Implemented business logic for the enterprise java bean using Java.

 Configured the development environment to use Ant as the build tool.

 Configured Oracle Application Server to maintain the application.

 Configured Clear Case Rational Tool to maintain the code for the application.

 Involved in improving the performance of the application by optimizing the queries and application logic.

 Developed JSP’s for testing the code.

 Worked with Quality Assurance team to perform unit test, regression test and system test.

**Environment**

 Java, JDeveloper IDE, EJB, JSP, SQL Server.

**Education**

 **Bachelors in Computer Science Engineering,** S.R.M. University, Chennai ( C.G.P.A: 8.54 / 10 )

**Personal Skills**

 Fast Learner

 Can work in a team as well lead by an example.

 Positive attitude

 Good Communication and Presentation Skills

\_\_\_\_\_\_\_\_\_