Vikashni Palanisamy

Engineer - Technology - VirtusaPolaris Pvt Ltd



Work History

Engineer - Technology

May 2015- Present

Virtusa Polaris Pvt Ltd.

- Experience in working as a PL/SQL Developer for Telecom Client British Telecom.
- Coordinating with designers and business analysts to understand functional flows.
- Very good knowledge of SQL, PL/SQL, Oracle 11G, 12C.
- Involved in all phases of SDLC (Software Development Life Cycle), from analysis, design, development, testing, implementation and maintenance with timely delivery against aggressive deadlines.
- Providing technical and functional post launch Support Globally for users by resolving the issues.
- Problem solving ability and quickly grasp the complex situation and to manage it in the right way.
- Team mentoring, Knowledge Transfer, also in coordinating with Onsite Team and Customer over calls.

Education

B.E 2011-2015

Dr. Mahalingam College of Engineering and Technology

Computer Science and Engineering, 8.6 CGPA

Technical Expertise

- Good Knowledge in Functional Areas of Telecom Domain
- Software Development experience of 3.3 years in PL/SQL
- Experience with Oracle utilities like Export/Import and data pump utilities.
- Extensive experience in Performance Tuning of SQL queries & Views using Explain Plan,
 Partitioning and indexing concepts.
- Exposed to working with Oracle database, Weblogic Application Servers, SVN version Management Tools and Unix shell scripting.
- Have worked with BMC Remedy developer tool.

Skill Set

Technology/Framework:

PL/SQL, Oracle 11g/12c

DEV Tools:

SQL Developer and Toad, XML Spy, BMC Remedy Developer

File Transfer Tools:

WinSCP, putty

Application Servers:

Weblogic

Programming language:

C, C++, PL/SQL, SQL, Unix

Versioning Tool & Applications:

Tortoise SVN, MS Word, Excel, PowerPoint

Projects

PROJECT-1

Project Title: BT - Decomp

Client: British Telecom (BT)

Organization: Virtusa Polaris Pvt. Ltd

Project Description: Decomp is an application which decomposes the Service Packages into multiple Services using the pre-defined rules in it. Ordered packages are decomposed into their corresponding services and connections.

Technology: Oracle Database, Weblogic Server, Java

PROJECT-2

Project Title: BT Javelin - PPSR

Client: British Telecom (BT)

Organization: Virtusa Polaris Pvt. Ltd

Project Description: PPSR is responsible for building/modifying products for GS, basically the products are mastered in PPSR and followed by Expedio OM/IM Remedy (COTS), PMF and BFG are few important components responsible for product delivery flow.

Technology: Oracle Database, Weblogic Server, Java

Personal Details —

Name: Vikashni Palanisamy

DOB: 20th Jun, 1994

Sex: Female

Nationality: Indian

Languages: English, Tamil