



Sindhura KV

Mobile No: +91-890 4471 772

Email: Sindhura.kv@gmail.com

Career Overview:

I am an enthusiastic, hardworking, career oriented individual with excellent team player spirit having 3.2 years of experience in JAVA/J2EE and PLSQL. Currently working with **Oracle Financial Services and Software Ltd** as an **Associate Applications Developer** for FLEXCUBE Product in Research & Development department.

Professional Summary:

- Acquired 3.2 Years of professional experience in Development, Testing.
- Gained experience in development using Java/J2EE, PLSQL for 3 Years.
- Working experience on Struts Framework.
- Working experience on Swings, JSP , Servlets.
- Good Knowledge of C, C++, RDBMS.
- Meeting deadlines and working within allocated budget/times.
- A Highly Motivated, Energetic Individual and Team player with good communication and interpersonal skills.
- Flexibility and Adaptability in Regards with New Technologies and Environments.

Work Experience Details:

Current Organization: Oracle Financials Services and Software

Working here since: March 2011 – Present (2 years 0months)

Previous Organization: Ideal Invent Private Limited.

Worked since: January 2010 – March 2011 (1 year 2months)

Technical Skills:

Oracle Technologies	PLSQL, SQL
Programming Languages	JAVA/J2EE, PLSQL
Operating Systems	Windows XP.
Application Servers	Websphere
Version Control	IBM Rational Clear Case
Familiarity with	RAD tool and DDL Tool
Tools	PL/SQL developer, Oracle JDeveloper, Eclipse 3.2

Personal Details:

Date of Birth	21-03-1988
Nationality	Indian.
Marital Status	Married.
Current Location	Bangalore.

PROFESSIONAL EXPERIENCE

Project #1: Current Project

Project Name	: Flexcube 12.0.2 Development
Client	: Oracle Financial Services Software Ltd
Technologies	: JAVA/J2EE, PL/SQL
Tools	: PL/SQL developer, Oracle JDeveloper, IBM Rational Clearcase, RAD
Role	: Associate Applications Developer
Organization	: Oracle Financial Services Software Ltd

Description:

Part of team involved in the development of extensibility screens.

Responsibilities:

- Involved in development of the extensible version of FLEXCUBE for 12.0.2.
- Involved in development and handling issues.
- Development of UI using Rapid application tool
- Involved in unit testing

Contributions:

- Contributed effectively to the testing team in support for the development done.

Project #2

Project Name	: Flexcube Implementation Support
Technologies	: Java/J2EE, PL/SQL
Tools	: PL/SQL developer, IBM Rational Clear case, RAD
Role	: Associate Applications Developer
Organization	: Oracle Financial Services Software Ltd

Description:

Involved in fixing site issues that were raised by implementation team.

Responsibilities:

- Analysis of the issues and providing bug fixing with minimal bug reopening.
- Handling Product Implementation support Issues and providing Appropriate Solutions.

Project #3

Project Name : **Flexcube Installer**
Technologies : Core Java / PL/SQL.
Role : Associate Applications Developer
Organization : Oracle Financial Services Software Ltd

Description:

The Oracle FLEXCUBE Installer picks up the source files from the Source Directory and compiles and builds the FLEXCUBE enterprise archive file (EAR). The enterprise archive file is then deployed on the Application Server using the Application Server admin console. For shipment of sources to the end user the files which have the business logic in it will be Encrypted and sent. After successful compile operation, the Exec area which contains compiled sources excluding source files will be available for use.

Responsibilities:

- Part of 5 members Team involved in the core Java Development
- According to the requirements, customized few product features.
- Fixed the issues during testing
- Involved in the complete development of exec utility for installer.

Project #4

Project Name : **Nostro Reconciliation**
Technologies : JAVA/J2EE (JSP, Servlets), PL/SQL
Framework : Struts
Role : Software Developer
Client : DNB Nord Bank, Lithuania
Organization : Ideal Invent Private Limited

Description:

Nostro is a module under Data Matrice. It is a web application development that is developed on JSP, Servlets. The framework used here is Struts Framework. Nostro mainly deals with every bank having an account in another bank which is termed as Nostro account that is mainly used for the reconciliation of accounts. The reconciliation process can be either auto or manual. The auto reconciliation process happens by running a batch in the data matrice and manual reconciliation has to be done manually by the user which allows the user to do the adjustment entry for the difference in amounts of the external account and the internal accounts.

Responsibilities:

- Involved in the majority of the Development and Enhancement of the application.
- Worked as a team member with a team size of 4 (2 java developers and 1 PL/SQL developer and PL)
- Handled and delivered most of the development work.
- Communicate with managers throughout the development project to manage customer expectations, resolve issues, and provide project status.
- Understanding the business functionalities to deliver high quality service to the clients.

Project #5

Project Name	: Data Matrice
Technologies	: Core JAVA/ PL/SQL
Role	: Software Developer
Client	: DNB Nord Bank, Lithuania
Organization	: Ideal Invent Private Limited

Description:

DM is a product of Ideal Invent. DM is an ETL tool. DM is like an intermediate that sits between any data transfer. It accepts data in any format and can transfer it in any format. Upload and Handoff are the two main tasks that happen in DM. Upload will extract the data from table or any type of file like text file, XML file, DB file etc and will insert the data into table or any file format. Handoff will extract data from any file format and insert into table. The objective is to enable the bank to upload data from its customer and hand-off data to its customer in any format.

Responsibilities:

- Involved in Development and Enhancement of the application

- Providing support in fixing issues.

Academic Qualification:

Examination	University/Board	Year of passing	Percentage (%)
B.E(ISE)	VTU University	2009	64.5%
PUC II	PU Board	2005	62.5
SSLC	SSLC Board	2003	71