

Sudaya Puranik  
Principal Engineer Technical Staff - Company 1

Bengaluru, Karnataka - Email me on Indeed: [indeed.com/r/Sudaya-Puranik/eaf5f7c1a67c6c38](https://www.indeed.com/r/Sudaya-Puranik/eaf5f7c1a67c6c38)

To secure a promising position that offers both a challenge and a good opportunity for both professional and personal growth.

Willing to relocate to: Bengaluru, Karnataka

#### WORK EXPERIENCE

Principal Engineer Technical Staff

Company 1 - Bengaluru, Karnataka -

September 2005 to Present

Total Experience: 12 years 6 months.

Worked onshore and offshore for the projects. Extensive client facing and team management skills.

Company 1: Oracle India Private Limited, Bangalore

Designation: Principal Engineer Technical Staff

Duration: September 2005 - till date

#### KEY TECHNICAL SKILLS

Databases: Oracle 9i/10g, MySql

Languages: PL/SQL, Shell Script.

Frameworks and Portals: Oracle ADF

Server side Technology: J2ee,

IDE: Jdeveloper 10.x

#### TECHNICAL EXPERIENCE SUMMARY

- > 1 year Oracle Applications checklist implementation
- > 3+ years of Disaster Recovery on Oracle Applications (EBSO 11i, R12) and Database.
- > 8+ years of Oracle Applications DBA with Build and Release activities.
- > Installation of Oracle Applications (EBSO 11i, R12) at Customer environment and carry out DR
- > Configuration of Oracle Applications (EBSO 11i, R12) as per Customer specification.
- > Configuration of Discoverer, Admin, Concurrent, Forms, Web, Reports done on separate pillars
- > Patching, Cloning of Oracle Apps
- > Database conversion from non-RAC to 2 node, 3-node RAC
- > Installation of OTO product on customer environment. Including the Infra, Asmt, discoverer, OC4J product.
- > Carried out Disaster Recovery solutions for OTO
- > Database Switchover code written for OTO
- > Domain knowledge of Manual Testing.
- > Oracle Apps Release and Build Engineer,
- > Carried out 11i and R12 Upgrades on Oracle Internal Customers.
- > Carried out 12.2.X upgrades from 11i and R12 baselines with 11g and 12c database level

<https://www.indeed.com/r/Sudaya-Puranik/eaf5f7c1a67c6c38?isid=rex-download&ikw=download-top&co=IN>

- > Experienced with Database upgrades as well. Carried out upgrades from 10g to 11g, 11g to 12C DB.
- > Have been awarded Extra Mile Award 2 times for execution of projects on time with quality.

Principal Engineer

ORACLE -

September 2005 to Present

Oracle Apps DBA for R12 and 12.2.X baselines, responsible for all the EBS release activities , handled upgrades with latest adop technology.

#### EDUCATION

Bachelor of Engineering (Information Science) in Information Science

B V Bhoomaraddi College of Engg and Technology Hubli - Hubli, Karnataka

2005

Visveswaraiiah Technological University - Belgaum, Karnataka

## SKILLS

Oracle Apps DBA Release Engineer

## ADDITIONAL INFORMATION

### Software/Tools

- Test cases written in MS Word
  - Carried out manually as QTP does not support this Application
- 5) Disaster Recovery Portal for carrying out Recovery on the Customers.
- It involves a portal through which we provide the Customer details and host types. There are xml plug-in, which are installed and parsed as Workflows. The workflows contain the steps of the DR for the MT and DB. As and when required we can pause and skip during the recovery. Tool tested and verified by the On Demand Operations and Customers like GE, Xerox, RIT etc.
- Client: On Demand Operations, Oracle Bangalore
- Roles and Responsibilities:
- Developed all the plug-in needed for the recovery which include Database Plug-in, E-business Suite Plug-in.
  - Monitoring and Support 24/7

Team Size: 2

- Software /Tools: Shell and Expect scripting.

### 4) DR Solution for R12 (E-Business Suite)

It involves setting up the primary by installing Oracle Apps R12, setup the standby site i.e Database, Mid Tier, by cloning the same and recover. It also involves operations like Switch Over and Fail Over.

By Switch Over we mean Primary to Standby and vice versa

By Fail Over we mean the Primary has crashed, we need to make the Standby as the Primary.

Client: On Demand Operations, Oracle Bangalore

Team Size: 2

Software /Tools: Shell and Expect scripting, PLSQL.

### Roles and Responsibilities:

- Installation, Cloning, Patching of the Oracle Applications R12.
- Conversion of Database from non-RAC to RAC
- Setting up of the Standby.
- Carry out the Switchover, Fail over and Recovery.
- Carryout the whole Recovery Process through the UI.

### 3) On Demand Service Continuity

The project dealt with "Disaster Recovery & Backup" which involves automating checks so that disaster could be prevented. Also the recovery of database is involved.

Client: On Demand Operations, Oracle Bangalore

Team Size: 5

Software /Tools:

Unix Advanced shell scripting and expect. (Involves working on Korn Shell)

### Roles and Responsibilities:

- Automated the checklists for E-business suite and PeopleSoft products.

### 2) CCB Portal Administration

#### Project Description

The new CCB Administration component is an integrated, web-based application intended to consolidate and simplify the CCB processes for On Demand. This application:

- Makes it easier to manage the process of change implementation in customer instances across the various milestones in the On Demand life cycle.
- Simplifies said change implementation by keeping the information organized in a centralized repository.

- In the CCB Administration application Release 1.0

Client: System Assurance Centre, Oracle Unites States of America

Team Size: 3

Software /Tools:

PL/SQL and HTML

Roles and Responsibilities:

- \* Developed the PL/SQL procedures & packages, HTML forms required for the Portal, using HTML for the user to enter the required data.
- \* The data is entered is validated, using Java Scripting, and the data is stored in the database.
- \* Developed the reports.

#### 1) ORACLE PRODUCTION ASSESSMENTS

Project Description

AUTO VERIFY TOOL

Auto Verify is a utility that automates many of the tedious and repetitive tasks that are involved during QA testing of an Oracle Applications Release 11i environment. Auto Verify now performs many of the tasks automatically that used to be performed manually.

Client: System Assurance Centre, Oracle Unites States of America

Team Size: 4

Software /Tools:

UNIX Advanced Shell Scripting, PL/SQL.

Roles and Responsibilities:

Automated the all the checklists for 8 releases of E-business suite.