Priyansh Namdeo

Hyderabad | +91-9754216484 | priyansh.namdeo.10@gmail.com

Education

• Bachelor of Technology, National Institute of Technology – Bhopal (2011 -15)

Profile

- Experience in cloud software development
- Experience in development in Agile environment.
- Work within a Continuous Integration and Continuous Delivery (CI/CD) development model.
- Receive requirements from stakeholders to develop and deliver innovative and industry impacting capabilities.
- Experience in Object Oriented Programming in Java.
- Experience in Data Structures and Algorithms .
- Develop scalable and performant features.
- · Possess good knowledge of System Design .
- Strong technical, analytical and communication skills.

Technical Exposure

Operating Systems	Linux, Windows
Database	Oracle-RDBMS , NoSQL - MongoDB
Languages	Java 1.8 , Core Java , J2EE , Shell Scripting , C++ , Python
Skills	REST-API, Data Structures, Algorithms, OOPs, Design Patterns, Database, System Design.
Frameworks	Oracle Fusion Middleware ADF . Multi-Threading Executor Framework .
Tools	Eclipse , Oracle JDeveloper , SQL Developer , Java Mission Control , Jmeter .

Professional Experience

Organization	Oracle India Pvt. Ltd. , July '15 – Present
Designation	Senior Applications Developer

Projects Worked On

Project Name	Oracle Fusion Cloud Loyalty
Role	Senior Applications Developer
Project Description	Worked on Cloud based Oracle Fusion Application's product, Cloud Loyalty. It is one of Oracle's CRM products which provides holistic loyalty solution for enterprises. The product aims to provide one stop Loyalty solutions for enterprises where the administrators can run their own Loyalty Programs and Promotions so as to increase customer retention and their transactions / interaction with the system. The administrator can track a members activity and provide them with benefits which would in turn increase their loyalty towards the enterprise. The product is a widely used Cloud Loyalty Solution by major enterprises.
Tools and Languages	Core Java , DataStructures , Algorithms , Oracle Fusion Middleware ADF , SQL , PL/SQL , SQL Developer , Linux , Oracle JDeveloper , Shell Scripting . Jmeter , Oracle Java Mission Control JFR Analysis Tool .
Responsibilities	 Continuous Development and Delivery on Oracle Fusion Cloud. Analysis and Design of various features of the product. Worked on parallel computing solutions. Designed and Developed Tier Assessment System for members of Loyalty program based on multiple assessment models. Designed and Developed Event Based Rewarding batch system for members, on parallel environment. Analysis of various PSR issues and helping customers to go-live.

 Proactively looking into PSR issues of existing features and
designing and developing from PSR standpoint.
 Active use of PSR tools such as a JMeter, for sending REST requests
in bulk and JFR analysis such as Java Mission Control, to find
sticking points in the performance.

- Data Handling and Optimal Query writing .
 Writing Junits .

Accomplishments

- Won quarterly award for best performer .Won award for helping the customer to Go-Live.