Mobile: + 91-8464983932/9347484313

Email ID: anilgarlapati73@gmail.com

Summary:

Having 3+ year of IT experience on Java & COBOL Technologies based Applications and Oracle Data Store.

Work Experience:

- Software development life cycle(SDLC) for client implementations including Requirements gathering, feasibility checking, design, development, deployment, testing and technical documentations.
- LINUX command line interface for Application installations/configurations and daily operational tasks.
- Optimizing SQL query performance and preparing new queries as per business requirement in Oracle Database.
- Developing PL/SQL procedures and shell scripts as per business requirements.
- ETL batch jobs Maintenance and ETL job's building.
- Oracle Golden Gate software for Real time data syncing between two databases.
- Web Applications deployment on application server IBM Web Sphere and web server Apache Tomcat.
- Cluster (Vertical & Horizontal) setup in IBM Web Sphere Application server.
- Authorizations/Batch Job's Scheduling & Monitoring and Output Files Transferring Automation configurations in BMC CONTROL-M Tool.
- Providing UAT deployments and Preparing Production deployment notes.
- Providing production support for Severity-1 issues as a L2 Technical Support Engineer.
- HTML, JavaScript and CSS for developing Front end web app pages and validations.
- Core Java, J2EE, Spring core, Spring JDBC, Spring MVC for backend application development.

Professional Experience

- Working in **D-INSIGHTS Pvt. Ltd.** from April 2021 to till date at Client location **ICICI (Industrial** Credit and Investment Corporation of India).
- Worked in ANB Solutions Pvt. Ltd. from January 2020 to April 2021 at Client location ICICI (Industrial Credit and Investment Corporation of India).
- Worked in I-Process Services (I) Pvt. Ltd. from October 2018 to January 2020 at Client location
 ICICI (Industrial Credit and Investment Corporation of India).

Technical Skills:

Languages : Core Java, SQL,PL/SQL, Linux Commands.

J2EE technologies : JDBC, Servlets, JSP.
Web Technologies : HTML, JavaScript, CSS.

Web/Application Server : Apache Tomcat, IBM Web Sphere

Frameworks : Spring, Spring Boot.

IDE's : Eclipse and STS (Spring Tool Suite).

Database : Oracle.

Tools : Maven, GIT, Postman, Apache JMeter, SQL Developer,

PDI(Pentaho Data Integration, OEM(Oracle Enterprise Manager),

BMC CONTROL-M, Putty, WINSCP, Service now.

OS : LINUX, Windows.

Education:

Audisankara Institute of Technology

Bachelor of Technology, Electronics communication engineering, 2017.

Projects Worked upon:

Project #01: Risk Banking Sector

Technologies : COBOL, Micro Focus Enterprise Developer & Server, Core Java, J2EE, spring,

Spring Boot, Web Service, Oracle, MSSQL, IBM Web Sphere, SAP BO,

SHELL Script.

Project : TRIAD Customer Manager.

Client : ICICI Bank ltd (Domestic and International).

Industry: Risk Banking Sector.

Description:

Triad is a transaction score application that takes into account credit risk, attrition, potential revenue and patterns in charging behavior that may indicate higher or lower risk. The attrition-risk score refers to the probability that a user will stop using a card. Triad application can test, automate and approve decisions for credit cards, deposit accounts, loans, auto financing and other credit product. Credit and deposit risk manager and other users can measure customer risk with predictive analytics, setup targeted risk-based strategies, automate a host of decisions using these strategies and test new challenger strategies against their current champions to continually improve results.

Role & Contribution

- Worked as L2 technical support engineer.
- Coordinating with Product vendors in major(Severity-1) issues observed in production environment and to resolve the issues quickly and Providing RCA to Senior management.
- Worked as Technical Team member in UAT testing's.
- Worked in UAT/PROD/DR/FB Environment hardware/software inductions.

- Coordinating with respective stakeholders at client side and Product vendors and installing/deploying the product new enhancements.
- Preparing the Application Processing/SOP Docs for Support Team Monitoring.
- Worked in PL/SQL objects developments as per business requirements.
- SQL queries preparing as per business requirement.
- Batch Job's Flow (ETL Job's) Automation execution configurations.
- Application deployments.

Project #02: Fraud Banking Industry

Technologies : Core Java, J2EE, spring, Hibernate, Spring Boot, Web Service, Oracle RAC,

Oracle Golden Gate 12c and Couch base (No SQL), MUX, Apache Tomcat,

IBM Web Sphere, SAP BO, Citrix Load Balancer, SHELL Script.

Project : Falcon Fraud Manager.

Client : ICICI Bank ltd (Domestic and International).

Industry : Fraud Banking Sector.

Description:

Falcon Fraud Manager is the leading solution and industry standard in payment card fraud detection that has been extended to manage fraud across multiple products from a single platform. Built on a robust service-oriented architecture, Falcon uses advanced analytic techniques that synthesize intelligence drawn from billions of financial transactions to weigh key attributes and identify fraud with the utmost reliability. Falcon provides a single platform for fraud detection with a direct link to the authorization system.

Role & Contribution

- Worked as L2 technical support engineer.
- Coordinating with Product vendors in major(Severity-1) issues observed in production environment and to resolve the issues quickly and Providing RCA to Senior management.
- Worked as Technical Team member in UAT testing's.
- Worked in UAT/PROD/DR/FB Environment hardware/software inductions.
- Coordinating with respective stakeholders at client side and Product vendors and installing/deploying the product new enhancements.
- Preparing the Application Processing/SOP Docs for Support Team Monitoring.
- Involved Analyzing the fraud data by using SQL queries to perform different operations in Database.
- Worked in PL/SQL objects developments as per business requirements.
- SQL queries preparing as per business requirement.
- Involved deploying Fraud detecting rules in Application.
- Experience in LINUX shell scripting, by using shell script implemented automation business data files processing in production environment and database daily basis fraud transactions reports.

- Scheduling the jobs using CRONTAB jobs existing, but presently we have configured all Job's in BMC CONTROL-M tool.
- Batch Job's Flow Automation execution configurations.
- Application deployments.
- Strictly followed the MVC architecture for the application development.
- Developed Front-end screens using HTML and JSP.
- Developed web application as per business requirements for batch files generation.

Personal Details:

Father's name : Garlapati Masthan Rao.

Date of birth : 03rd Sep 1995.

Gender : Male

Languages Known : English and Telugu

Nationality : Indian

Permanent Address : Uchapalli(village), Podhalakuru(mandal), Nellore(dist.), Andhra Pradesh-524345.