



RAJYA LAKSHMI PAPANABOINA

CONTACT

+91-7981358220

rajipapanaboina1995@gmail.com

Notice Period: Serving

PROFILE

- Experience of 2.7 years in Information Technology.
- Creating PL/SQL Scripts/Procedures for Business Scenarios. And Working with SSDT Visual Studio for Creating SSRS Reports for Business Logics.
- And worked on Performance Tuning to maintain the application, run in an efficient way.

EDUCATION

CERTIFICATIONS

Work Experience

Toll plus Private Limited – Data Base Developer

Domain – Travel

Oct 2018 – Present

Experience – 2.7Yrs

Notice Period: Serving

Location: Hyderabad

MS SQL, MY SQL, PostGre SQL, SSRS, Performance Tuning, Linux, Python, JAVA, Git,Bugzilla.

Expertise

Name	Years	Expert	Experienced	Beginner
Linux	2		X	
Amazon Web Services	1.5		X	
GIT/GitHub	1.5		X	
JAVA	1.5			X
Python	2		X	
SSRS	2.5		X	
MySQL, Oracle DB, MS SQL	2.5		X	
PostGre SQL , PLSQL	2			X

- VR Siddhartha Engineering College, BTech in Electronics and Engineering (2017)

- Java with Devops Real Time Collaboration Project (2018).

CURRENT PROJECT

Title:

State Road 91 (SR 91) Toll Transactions.

Clients:

Ca, Dallas, Tx in USA

Organization:

Toll Plus Private Limited

Duration:

Oct 2018 – Ongoing

Role:

Data Base Engineer

Team Size:

6 members

Skills:

MS SQL, MY SQL, MongoDB, SSRS, Performance Tuning, Linux, Python, JAVA. Bash Scripting, AWS, Docker, Ansible, Jenkins, Git, Bugzilla.

- Implemented system enhancements to propose, design and develop solutions to fulfill requests and address problem reports.
- Followed standard practices for migrating changes to test and production environments and provided technology support to meet business requirements.
- Improved application performance by determining root cause of issues and resolving.
- Analyzed existing SQL queries to identify opportunities for improvements.
- Managed workload independently but collaborated with colleagues to complete larger scale tasks in distributed team environment.
- Produced high-standard database solutions to meet stability, reliability and performance metrics.
- Reviewed and interpreted business report requirements to address user needs.
- Documented and analyzed business reports for prompt communication, follow-up and ongoing support.
- Developed, implemented and optimized stored procedures and functions using T-SQL.
- Developed custom database objects, stored procedures and delivered applicationsupport.
- Generated, debugged and enhanced existing reports with introduction of new system features.
- Maintained complex T-SQL queries, views and stored procedures in multi-database environment with little supervision.
- Built useful reporting deliverables to properly document analysis results and provide performance improvement feedback.
- Designed and implemented TSQL queries for reporting and complex solution development.
- Worked on SSRS Reports as per the business rules.