Name :- Nallaballe Vamseedhar Reddy

Mobile: +91 8074143322

Email:reddyvamseedhar.nallaballe@gmail.com



# Professional Summary

* Having around 3.9 years of experience in maintaining large business applications.
* Involved in doing data ingestion and data transformation in big data platforms using the technologies (Hive, Sqoop, HDFS).
* Well understanding of Cisco Tidal Enterprise Scheduler for job scheduling and management.
* Having strong knowledge of Bankingdomain.
* Strong working knowledge on the documentations like General Design Documents, Test Case Design Documents.
* Experience in using Automated Scheduler for jobs running like Tidal creating forms and promoting it.
* Good Customer interaction skills and coordination skills.
* Experience in Service Now in creating incidents for various issues.

EExperience Details

|  |  |  |  |
| --- | --- | --- | --- |
| Organization | Designation | Duration | Growth |
| Tech Mahindra Limited | Associate Software Engineer | February 2019 – January 2022 | 2 Years 5months |
| TCS | Systems Engineer | January 2022 – November 2022 | 10 months |

# Awards and Achievements

* Achieved ‘X’ rating many times for being good at functional knowledge, also for the contribution towards helping the new joiners in the team become productive in quick time.
* Received several appreciations from manager and project team for the contribution in Development and testing.
* Received the best team award many times.

Skills

Skill Set: Sqoop, Hive, HDFS,unix

* Tools: Tidal, Service Now, Winscp, Putty

Certifications

# Work Experience

|  |  |
| --- | --- |
| Project Domain | Canadian Banking |
| Project Name: | CBT Ingestion |
| Client | Bank of Nova Scotia |
| Role | Big Data Engineer |

## Project Description:

Bank of nova scotia is one of the leading banks of Canada. CBT -EDL (Canadian banking technology- Enterprise Data Lake) is Bank of Nova Scotia (BNS) application. With the purpose of achieving the long-term, strategic view in addition to compliance consideration with Hadoop-based target architecture.

CBT EDL project deals with Ingestion of data from different sources to EDL eliminating capacity bottleneck of employed interim solution. EDL deals with different types of source systems like DB2 storefront, SQL server, oracle RDBMS, Mainframe files, XML files and different types of mid-tier files like flat files, delimited files and ingesting them to the technical standardized zone of HIVE. The ingested data is used for Reporting and analytics.

## Contribution:

* Involved in ingesting data to HDFS from various source system
* Good experience in troubleshoot production level issues in the cluster and its functionality.
* Scheduled the new jobs using tidal scheduler.
* Daily interaction with client regarding the development and production issues.
* Worked with nearly 60 + source systems to resolve production and development related issues.

Education

|  |  |  |
| --- | --- | --- |
| Degree | University | Year of Passing |
| B.TECH(EEE) | Jawaharlal Nehru Technological University Anantapur | 2018 |

Passport Details

|  |  |
| --- | --- |
| Passport No | Valid Up to |
| T1719857 | 8-JAN-2029 |

# Personal Details

|  |  |
| --- | --- |
| Particular | Details |
| Name | Mr. Nallaballe Vamseedhar Reddy |
| TechmGID | 607754 |
| Email-id | NV00607754@techmahindra.com |
| TCSID | 2267677 |
| Personal email ID | reddyvamseedhar.nallaballe@gmail.com |
| ContactNumber–Mobile | +91 8074143322 |