Profile Summary

* **10.9 years** of experience with WELLS FARGO, BANK OF AMERICA, ACCENTURE and TECH MAHINDRA at several roles.
* More than **7.3 years** of relevant experience in Azure Cloud, Big Data and Hadoop stack.
* Currently, working with WELLS FARGO, Hyderabad as AVP/Senior Data Engineer. Working in **Azure** **cloud** using **Azure** **Databricks** for implementing transformations using **Pyspark**, Using **Airflow** for job scheduling. Using Snowflake as Cloud Virtual Data warehouse**.** Using Azure Devops for Versioning, release management and code repository, writing scripts in **shell scripting.**
* Also, I have also acquired basic skills on Data Science using R, Tableau, Core Java, C, C# during the corporate tenure of development.
* Expertise in **Databases and Coding**.

Certifications

* AZ-900 Azure certified.
* Oracle’s OCA certified.

Professional Experience

* I have a professional experience of working as a Hadoop developer for 7 years and 3 months in Azure Databricks, Azure Devops Git, Snowflake, Pyspark, HDFS, Spark SQL, Spark, Sqoop, UNIX, Hive, Scala (basics).
* I was on a on job training for 3 months on the functional and technical aspects of Big Data Analytics covering the different ecosystems like (Hadoop 2.7, Hive 2.0, Sqoop1.4.6, Pig 0.15), of Data Science using R and Advanced data visualization using Tableau.
* I have been working on analyzing datasets and ingesting them from other databases into Hadoop using the Hadoop ecosystems.
* I have got good knowledge in Structured Query Language and PL/SQL.
* My secondary skills include c, dot net, visual basic and core java, Siebel CRM.
* I have also been trained on the functional, technical and configurational aspects of Oracle’s Siebel CRM.
* I have been through Tech Mahindra Graduate Trainee Program for 4 months in Java which also covered Software Engineering concepts, Quality Management System and ERP basics.
* I have a very good ability to quickly learn and adapt to the new skills, technology and domain, performing a professional level hard work to develop solutions requiring analysis and research using my good communications skills, positive attitude and a good team spirit.

Project Contributions

**Hadoop Project:-**

* Working as an integral part in the Risk & Finance Central ingestion team at **Wells Fargo(Nov 2021 –present)** , to transform and ingest data from multiple sources using Pyspark for transformations in Azure Databricks Notebooks, using Snowflake as Cloud Virtual Data warehouse, using Azure Devops for the deployment of Azure Databricks Notebooks, using Azure Devops following ci/cd implementation to do code releases from Dev to QA, QA to perf and Perf to Prod.
* Worked in the Wholesale Credit model data team and Treasury Team at **Bank of America Continuum India Pvt Ltd(Oct 2017 – Nov 2021)** which builds the data for the models to be produced to the federal republic. Developed code to ingest data from multiple applications having multiple SOR’s using spark ingestion, python and shell scripts and using hive to extract the reports. Job scheduling is done by Autosys, Git for code repository and Jenkins for creating builds respectively in an Agile Team.
* Worked as a software developer in the Nordea bank client at **Accenture(Jan 2015 – Feb 2017)** which creates data for multiple models and sends them to the client. Developed code to Ingest data from multiple applications having multiple SOR’s using spark ingestion, scala and shell scripts and using hive to extract the reports. Job scheduling is done by Oozie, Git for code repository and Jenkins for creating builds respectively in an Agile team.

**SIEBEL Project:-**

* Have worked at **Tech Mahindra(Feb 2012 – Jan 2015)** on enhancements using config , business services, workflows and scripting.
* SQL formations are the most important contributions, and assisting the team in providing various adhoc reports on the different entities used in the application by using SQL.
* Helping the team in providing solutions to the configuration requirements, initial Development Support issues and Daily Checks.

**Data science using R case studies:-**

* Performed an analysis of hospital readmission prediction model.
* Used R to build the model, apply prediction methods and analyze predictions.

Academics

2007-11 **BIJU PATNAIK UNIVERSITY OF TECHNOLOGY:** B.Tech (Computer Science and Engineering)

Awards and Honors

* Received ecard and recognitions for on time and seamless delivery beyond expectations through the agile delivery processes at **Wells Fargo** and **Bank of America Continuum India Pvt Ltd.**
* Received the GT&O University’s Badge Hall of Fame for my achievement in earning all the 31 GTOU badges challenge at **Bank of America Continuum India Pvt Ltd**.
* Received client recognition and manager awards at **Bank of America Continuum India Pvt Ltd** for timely deliverables.
* I have coordinated various trainings held in **Accenture** and **Tech** **Mahindra**.
* Undergone SIX SIGMA training conducted by **Accenture** and **Tech** **Mahindra**.
* Got client appreciation for resolving high volume of Production Incidents at **Tech** **Mahindra**.