# Chirag Bhansali (Profile)

Phone: +17737664978 ♦ Email: cbhansali@hawk.iit.edu ♦ LinkedIn: chiragbhansali ♦ Github: chiraghbhansali

#### **Profile**

Detail oriented, result driven Database Architect with 9 years of experience in database design, architecture, management, maintenance, performance tuning, upgrade & Enterprise reporting in Banking & Advertisement domain utilizing major commercial database engines (Oracle, Greenplum, Mongodb, MySQL, and Microsoft SQL server) with indepth knowledge of Big data technologies & statistical modelling, possess great data analytical & visualization skills

#### **EXPERIENCE**

#### DATABASE ARCHITECT

09/2015 - 08/2019

Mediaocean, Pune, Maharashtra, India

- Led data services team in successful upgrade of Oracle and Greenplum databases for end-product
- Performance tuned and redesigned ETL queries to reduce the overall completion time by 60%
- Architecture design & development of ETL in Talend to load the transaction data from Oracle to Greenplum.
- Design and development of complex and interactive reports and dashboard using Tableau software.
- Research database technology, propose changes & develop database platform-based implementation plans
- Introduced & successfully implemented AWS RDS, EC2, redshift and DMS services
- Created database standards allowing for rapid deployment, optimum performance & business customer flexibility using RAC, ASM, Data Guard and 12c Multitenant architecture.
- · Provided direct assistance to leadership team in acquiring a business deal breakthrough with vendor partners

## 03/2015 - 09/2015

## **CONSULTANT**

Atos, Pune, Maharashtra, India

- Design, development and implementation of database systems, backup and recovery process
- Optimize database systems for performance and operational efficiency

## 09/2010 - 03/2015

#### IT ANALYST

Tata Consultancy Services, Pune, Maharashtra, India

- Tuned queries and database, performed backup/recovery, data export/import using Data Pump, authentication, auditing, database monitoring, patch installation and other DBA tasks (24x7 support)
- Designed and implemented security monitoring tool to capture real time alerts
- Website development using JSP, Oracle for report viewing & download in .gz format of more than 1300+ branches
- Fine-tuned oracle financial application queries to reduce query time by 80%
- Led 12 members of Database & System admin team & responsible for task assignment training & performance

# Notable Project Experience:

## Database Architect: Mediaocean, Pune

01/2018 - 05/2018

Architectural design, development & performance tuning of of Global product database system. Upgrade & patching of oracle database & RAC from 11g standard edition to 12c enterprise edition with multitenant architecture and data guard.

**Technology**: Oracle, Oracle RAC & ASM, Oracle OEM, Linux, Shell scripting, SolarWinds, Jira & confluence.

03/2019 - 07/2019

## **Database Architect: Mediaocean, Pune**

Migration of Greenplum databases from end of support data computing appliance to on premise hardware and upgrade from 4.3 to 5.7

Technology: Greenplum, pgadmin, EMC DCA, Linux, Shell scripting, Jira, Quickbuild & confluence

01/2017 - 08/2017

## Senior Database Administrator: Mediaocean, Pune

Database design and environment setup of Oracle, Greenplum and mongodb databases on AWS with RDS, EC2 and S3 buckets for new clients.

**Technology**: Oracle, Oracle OEM, AWS Oracle RDS, AWS EC2, AWS DMS, AWS S3, Robomongo, Greenplum, pgadmin, Shell scripting, Jira, Quickbuild & confluence.

05/2016 - 12/2016

# Senior Database Administrator: Mediaocean, Pune

Database restructuring, design, development and tuning of Global product database system along DNFS refresh of staging database to bring down overall size and refresh timing by 80%.

Technology: Oracle, DNFS, Shell scripting, Data pump, Oracle OEM, Jira, Quickbuild & confluence

01/2013 - 03/2014

## **IT Analyst: Tata Consultancy Services, Pune**

Design, development, upgrade & production support of mission critical financial applications database system in data warehouse environment along with website development for report viewing and download. **Technology**: Oracle, Oracle RAC, Oracle OEM, unix, shell scripting, jsp, html & perl

**EDUCATION** 

## Master's in Data Science (GPA: 3.71)

08/2019 - Present

Illinois Institute of Technology, Chicago, Illinois, United States

Big Data Technologies, Natural Language processing, Machine Learning, Bayesian Computation & Project Management

06/2006 - 07/2010

## **Bachelor's in Computer Science (GPA: 3.75)**

Rajiv Gandhi Technical University, Indore, Madhya Pradesh, India

Data Structures, Algorithms, Software Engineering, OOP, Operating Systems

# **Academic Projects** 03/2020 – 04/2020

## **Chicago Crime Dataset Data analysis:**

• Leveraged big data technologies such as Apache Hive, Pig, Apache Spark for deriving insights about the crime.

• Built prediction model for predicting type of crime irrespective of preparator using logistic regression model and random forest classifier, the predictive model achieved an accuracy of 63 %

Technology: Python, R, Apache Pig, Apache Hive, Apache Spark, Hadoop, HDFS & Jupyter notebook

03/2020 - 04/2020

## Text classification model to address the task of native language identification

- Trained a text categorization model using BERT in order to predict the native language attribute of data
- Used trained model to make predictions on data, produced appropriate evaluation metrics for each class, and identified the frequencies of misclassifications between each pair of classes.

**Technology:** Python & Jupyter notebook

03/2020 - 04/2020

## Bayesian computation of Game of Thrones prediction of point of view of characters.

- Used hierarchical model to predict the outcome using the point of view chapters using Poisson distribution followed by a normal distribution.
- Used the model to predict how many chapters will be told from point of view of each character in future novels.

**Technology:** Python, R, Jupyter notebook & RStudio

## **SKILLS**

- Languages: Python (Libraries: pandas, NumPy, matplotlib, pytorch), R, SQL, PL/SQL, Shell
- Big Data Ecosystems: Hadoop, MapReduce, HDFS, HBase, Spark, Hive, Pig, S3 buckets and Talend
- Database: Oracle, Greenplum, Postgres, Mongo, MySQL, MSSQL
- Operating System: Linux RHEL6/7, Windows Server 2014, Aix 6.1
- Tools: Juypter Notebook, RStudio, MS Excel, MS PowerPoint, Tableau, AWS, TOAD, pgadmin, Quickbuild, JIRA, Git

## **CERTIFICATIONS**

- ITIL foundation certificate in IT Service Management
- Oracle Database 11g Administrator Certified Associate
- Oracle Database SQL Certified Expert

## **ACHIEVEMENTS**

- Brand value Award Global recognition award for successful completion of project in Mediaocean
- Best Team Award Successful completion of project in TCS