Chirag Bhansali (Profile)

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Phone: +17737664978 ♦ Email: cbhansali@hawk.iit.edu ♦ LinkedIn: chiragbhansali ♦ Github: chiraghbhansali	
Profile	Detail Oriented and result driven Data Science student who excels in managing large databases, performing data
	collection and analysis with in-depth knowledge of statistical model and Big data technologies, possess great analytical
	and problem-solving skills, excellent in multitasking and significant ability to work in a team
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
03/2013 03/2013	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
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 and Statistical Learning, Bayesian Computation
06/2006 – 07/2010	Bachelor's in Computer Science (GPA: 3.75)
	Rajiv Gandhi Technical University, Indore, Madhya Pradesh, India
Academic Projects	Chicago Crime Dataset Data analysis:
03/2020 – 04/2020	• 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 $\%$
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
03/2020 – 04/2020	identified the frequencies of misclassifications between each pair of classes.
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 proposed 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.
SKILLS	Languages: Python (Libraries: pandas, NumPy, matplotlib, pytorch), R, SQL, PL/SQL, NoSQL, Shell
	Big Data Ecosystems: Hadoop, MapReduce, HDFS, HBase, Spark, Hive, Pig, S3 buckets and Talend Database Overlag Community Bastones Manage Massel, MSSOL
	Database: Oracle, Greenplum, Postgres, Mongo, MySQL, MSSQL Database: Oracle, Greenplum, Postgres, Mongo, MySQL, MSSQL Database: Oracle, Greenplum, Postgress, Mongo, MySQL, MSSQL Database: Oracle, Greenplum, MSSQL Datab
	Operating System: Linux RHEL6/7, Windows Server 2014, Aix 6.1 Tasks Investor Note has be RStreet and RS Proved MS Proved Paint Tasks and AMS TO AP and during Original URA Site. The last street and the Street and S
	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