https://abachu.github.io/ab.github.io/

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## **Professional Summary**

- Proficient in Data Analysis/Analytics/Mining, Machine Learning, NLP techniques, Predictive Mining & Analytics.
- Worked in python and expertise in python libraries NumPy, SciPy, Pandas, Scikit-Learn, Matplotlib, Plotly, PySpark, Seaborn.
- Worked in R and expertise in R libraries dplyr, ggplot2, googleVis, tidyr, tm, R Markdown etc.
- Functional experience with concentration on Data Visualization (d3.js), Tableau (Creating Dashboards), Technical Training, Software Development methodologies, Reports, Letters.
- Oracle Certified SQL Associate and Profound knowledge of Database Design.

#### **Specialization**

Data Science, Big Data, Machine Learning, Natural Language Processing, Data Visualization, Statistics and Probability, Predictive Analytics, Data Mining.

#### **Skill Set**

Programming: C, SQL(Certified), Python(Proficient), MatLab, HTML, CSS, JavaScript (d3.js), jSON, Apache Spark.

Data Mining & Tools: R(Proficient), Tableau, Hadoop Eco System, Microsoft Office (Excel, Access, PowerPoint), LaTex, NLTK.

OS: Linux, UNIX, Windows.

DBMS & Clouds: Oracle, MySQL, AWS, S3, Microsoft Azure

#### **Portfolio**

• GitHub: <a href="https://github.com/abachu">https://github.com/abachu</a>

• LinkedIn: https://www.linkedin.com/in/akashbachu/

## **Relevant Experience**

## **Research Experience:**

- Twitter and Polls: Performed Sentimental Analysis on Indian General #Elections2014 and visualized data using ggplot2, GoogleVis, wordcloud using R and used R Markdown for reports.
- Taken a shot at Time Series U.S refugee and Global Terrorism Dataset to make visualizations and discover bits of knowledge on worldwide assaults utilizing JavaScript (d3.js) and Tableau.
- Worked on H-1B Visa petitions, created visualizations to derive business issues, made a working model and checked the accuracy of the model using classification techniques. Also, created a dashboard in Tableau.
- Strategies in handling large data sets quickly and efficiently by running MapReduce program in super computer and verify the efficiency of parallel computing and Hadoop.
- Created a Database application (Employment management service) using technologies: JSP, Servlets, HTML | Database: MySQL | IDE: Eclipse
- Worked on building a Movie Recommender system with an accuracy of 93% using Pandas and Apache Spark (Stand Alone Cluster), AWS, S3 and Azure.
- Working on building a Document Classifier using Natural Language processing and Deep Learning techniques on MIMIC-3 Dataset (master's project).
- Received Internship at MIT Sloan School of Management as a Data Scientist to work for a Research paper but offer letter rescinded due to time constraints.
- Next word prediction using unstructured data. It involves devising an algorithm that uses stored word phrases (n-grams) to predict the next word that will appear after a given phrase.

# **Professional Experience:**

- SQL Analyst in GlobalLogic Technologies Pvt Ltd (May 2016-Aug 2016): Performed SQL operations like stored procedures, views, functions, complex joins, grouping, aggregation, nested subqueries and cursors. Also, Imported, exported and manipulated large data sets in multi-million-row databases under tight deadlines.
- Working as a Data Analyst Intern at Town of Dartmouth (Sept 2017 present).

#### **Activities:**

- Volunteered Health Innovators meetup to assist them with python and help entrepreneurs and growing companies partner with investors.
- Vice President for a Non-Profit Organization (One Step Foundation). We help aspiring children to fulfil their goals.

## **Education**

Master of Science, Data Science. *University of Massachusetts Dartmouth, MA, USA* 

Sept 2016