### AVINASH RAMESH

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#### **SUMMARY**

A Software Engineer & problem solver with hands-on experience in the big data stack for 5 years, across functions such as data ingestion, business understanding, development of data pipelines, and automation of workflows.

## **EDUCATION**

San José State University San Jose, CA, USA

Master of Science in Computer Software Engineering Specializing in Data science Courses: Enterprise Software Systems, Data Mining, Advanced Data Mining

August 2021 - April 2023

Anna University, Meenakshi Sundararajan Engineering College Chennai, TN, INDIA

Bachelor of Technology in Information Technology

June 2012 - April 2016

Courses: Data Structures and Algorithms, Web Technologies, Object-Oriented Programming, Database Management Systems, Computer Networks

#### EXPERIENCE

ITIDATA, Chennai, India

Analyst

Associate Data Engineer

August 2016 - June 2019 July 2019 - July 2021

Client: Citibank (Projects: Security Master Central, Price Master Central)

# Roles/Responsibilities:

- Built infrastructure to process internal & external vendor data feeds for global use within Citigroup and apply business rules & data selection hierarchy on individual data attribute levels to create a golden data source.
- Deployed Sqoop scripts to import, export, and update data between HDFS, Hive, and relational databases.
- Created multiple Hive tables with partitioning and bucketing for efficient data access.
- Implemented pipelines to extract data from various vendors, wrangle data, apply business transformation rules, and load into desired formats.
- Migrated Ab Initio graphs/plans to Spark distributed framework(40% faster), based on business needs.
- Automated ETL pipelines using Autosys scheduler saving manual workloads.
- Applied various data sources and formats, including structured, semi-structured, and complex file formats.
- Identified, designed, and implemented internal process improvements: automating manual processes, optimizing data delivery, re-designing infrastructure for greater scalability, etc.
- Collaborated with business analysts/stakeholders to resolve data-related technical issues.
- Setup audit triggers in Oracle Database tables to track DML changes.
- Coordinated with team and Developed framework to generate daily Adhoc reports for ETL feeds.

## **SKILLS**

**Programming languages:** Python, Unix Shell Scripting, SQL, Java

ETL tools: Ab Initio, Google OpenRefine
Big Data Frameworks/Tools: Spark, Hive, Hadoop, HDFS, YARN

**Data Formats:** CSV, JSON, Parquet, Avro, RDBMS tables

**Scheduler:** Autosys, Crontab

Visualization: Tableau, Microsoft Excel, Streamlit

CI/CD tools: IBM UrbanCode Deploy, AWS code pipeline, GCP Build, Jenkins

Version Control: Github, Bitbucket

Web Frameworks: HTML, CSS, Bootstrap, Flask

Container Technology & Management: Docker, Kubernetes

Cloud: Amazon Web Services (AWS) – EC2, S3, EKS, ELB, IAM, LAMBDA. GCP - Cloud Run, Cloud Build, GKS, Vertex AI

Databases: Oracle 11g & 12c, SQLite, HBase

ML Concepts: Classification, Regression, Clustering, Dimensional Reduction, NLP, Ensemble Techniques Data Manipulation/ ML Libraries: NumPy, Pandas, Matplotlib, Pyspark, Spacy, Scikit-learn, Keras, Pycaret

# **PROJECTS**

**Status**: Completed

September 2021 - December 2021

Wikipedia Based Question & Answering(QA) Application:

Repo: <a href="https://github.com/rameshavinash94/Wiki\_QA\_System">https://github.com/rameshavinash94/Wiki\_QA\_System</a> **Deployment URL:** <a href="https://cmpe256-g4uake3apg-uc.a.run.app">https://cmpe256-g4uake3apg-uc.a.run.app</a>

**Techniques:** Information Retrival, Cosine Similarity, Word/Sentence Embedding, QA systems, BERT

**Libraries:** Python - Spacy, Transformers, Wikipedia-API, Streamlit, Pandas, Numpy

Web App for Detection & Classification Of ECG Images:

Repo: https://github.com/rameshavinash94/Cardiovascular-Detection-using-ECG-images

**Deployment URL:** <a href="https://cmpe255-project-q4uake3apq-uc.a.run.app">https://cmpe255-project-q4uake3apq-uc.a.run.app</a>

Techniques: RGB2Gray, Resize, Gaussian filter, De-noising, Thresholding, Contour, GridSearchCv, Ensemble

Libraries: Python - Scikit-Learn, Scikit-Image, Matplotlib, Pandas, Numpy, Joblib, Streamlit

Patient Management System(Book/Cancel Appointments with Doctors):

**Repo:** <a href="https://qithub.com/rameshavinash94/CMPE272\_PMS">https://qithub.com/rameshavinash94/CMPE272\_PMS</a>

**Libraries:** Python - Flask, Flask-oidc, okta, Dialogflow, sqlite Web - HTML, CSS, JS, Bootstrap