

AVINASH RAMESH

San Jose, CA | (408) 338-5862 | avinash.ramesh@sjsu.edu | www.linkedin.com/in/avinash94/ | Github: github.com/rameshavinash94/

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
Courses: Data Structures and Algorithms, Web Technologies, Object-Oriented Programming, Database Management Systems, Computer Networks
June 2012 - April 2016

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) Applicaiton:**
Repo: https://github.com/rameshavinash94/Wiki_QA_System
Deployment URL: <https://cmpe256-q4uake3apq-uc.a.run.app>
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: <https://cmpe255-project-q4uake3apq-uc.a.run.app>
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: https://github.com/rameshavinash94/CMPE272_PMS
Libraries: Python - Flask, Flask-oidc, okta, Dialogflow,sqlite Web - HTML, CSS, JS, Bootstrap