PRAMOD PADMAKAR NAGARE

Bellevue, WA, 98004 | +1 857-269-6180 | pramodnagare1993@gmail.com

Portfolio: https://www.pramodnagare.com | Linked In: https://www.linkedin.com/in/pramodnagare/

EDUCATION

Northeastern University, Boston, MA. | MS in Information Systems | Graduation: Dec 2019 | GPA: 3.53/4.0

Major Courses: Artificial Intelligence, Advanced Data Science, Business Intelligence & Data warehousing,

Engineering of Big Data Systems, Cloud Computing and Containerizations, and Application Engineering & Development

WORK EXPERIENCE

Software Engineer Lead | Al Data Engineer | Capgemini America, Inc.

Feb 2020 - Present

➢ Client: Viacom CBS, New York

- Developed scalable Airflow ETL data pipelines on GCP cloud composer for analytical applications
- Implemented SQL Optimization and GCP Big query best practices for BI downstream systems
- Developed Kubernetes application for data processing and Airflow load optimization
- Built multi-terabyte scalable Databricks pipeline in PySpark to drive forecasting data science applications
- Optimized data pipelines with efficient airflow operators for improved logging and performance throughput
- Migrated on-premise Airflow workload to integrate it with GCP Cloud composer

Client: CVS Health, Rhode Island

- Designed and developed Microsoft Azure cloud-based Solution Architecture for Script Profitability project
- Developed an efficient and terabyte scaled DataBricks PySpark pipeline for network matching engine
- Led a team of 3-4 Data Engineers with efficient project deliverables using agile development
- Implemented end to end CICD and unit testing framework for PySpark development
- Built a utility to read ORC data that can be used across the platform
- Optimized the DataBricks job scheduling and cluster resource utilization

Machine Learning Engineer | Al Software Development | Al Foundry, Wakefield, MA

Jan 2019 - Aug 2019

- Designed and developed deep vision neural network models for document image classification
- Implemented 10x faster and reliable computer vision solution for the image processing
- Automated keyword image data collection for classification model with the semi-supervised solution
- Developed a lightweight core software algorithm in Python for document key-value extraction and association
- Represented development team in POC with clients and sales team
- Contributed to product testing utility for quality improvement and better delivery
- Proactive discussion with SMEs for the process improvements and automation scope

Senior Systems Engineer | Business Intelligence - MicroStrategy | Infosys Limited, India

Jul 2014 - May 2017

Client: American Express, AZ, USA

- Developed multiple interactive dashboards and reports in MicroStrategy for Enterprise data analysis
- Implemented ETL workflows for data integration from the various data source to Datawarehouse using Talend and SSIS
- Presented monthly Infrastructure metrics to clients with proven strategic solutions for resource optimization
- Improved report execution with SQL optimization and process improvement using automation
- Automated object migration using MicroStrategy tools and VB Script resulted in saving 1000+ hours and related cost with improved customer satisfaction
- Conducted Bi-yearly data analysis for User Access Certification Audit, License optimization

CERTIFICATIONS

Astronomer Certification for Apache Airflow Fundamentals

Jun 2021

Google Cloud Certified Professional Data Engineer

Jan 2021

Databricks Certified Associate Developer for Apache Spark 3.0

Oct 2020

TECHNICAL SKILLS

- Cloud Platforms: Microsoft Azure, Google Cloud Platform, Amazon Web Services
- Programming Languages: Python, Java, SQL
- Data Science Packages: CV, NumPy, Pandas, Scikit-Learn, Matplotlib, NLTK, TPOT, H2O, Keras
- Business Intelligence Tools: Tableau, Power BI, MicroStrategy
- Databases Systems: Redshift, MySQL, MSSQL, Big Query, MongoDB
- Big Data Technologies: Hadoop, Spark, Big Query, HBase, Hive, Pig
- CICD technologies: Docker, Kubernetes, Ansible, Jenkins, Circle-Cl, GitHub