Dany Koudede

danykoudede89@gmail.com | 832-963-2710 | Houston, TX 77069

Summary

Certified data analyst and an SQL developer with 3+ years of hands-on experience handling all aspects of the design, creation, and maintenance of developing SQL databases while writing applications to interface with them.

- knowledge of AWS technologies, such as VPC, EC2, RDS
- Experience in writing and debugging bash scripts
- Comfortable reading and understanding code written in Python,
 VBA, and JavaScript
- Well verse with design and development of presentation layer for web applications using technologies like HTML, CSS and JavaScript
- Comfortable with Flask web development and dashboarding for visualization
- Well familiar with CNN model for image recognition and more
- Comfortable with Spark and Scala programming language for big data
- Proficient on developing and implementing predictive models using natural languages processing Techniques and machine learning algorithms such as Linear Regression, Multivariable regression, K-mean clustering, Naïve Bayes, Random Forest and Decision Tree, KNN, PCA and regularization for data Analysis
- Expertise scripting and automating repetitive tasks with Python
- Excellent communication and interpersonal skills, self-motivated, quick learner, determined to learn Technical Skills and new technologies, strong troubleshooting skills with excellent interpersonal and teamwork skills.

Skills

- Data analysis & visualization, Math, Data structure & Algorithms, Relational Database, EC2 AWS, ETL, SSRS, SSIS, ORM, Object Oriented Programming, Agile/Scrum Methodology, RDMS Development and SQL, Web Programming, Machine Learning & Al, PySpark, Scala
- Programming Languages:
 Python, JavaScript, R, MSSQL,

- Operating system: Linux, Microsoft Windows, macOS
- Framework: Flask

Experience

Part-time Programming Instructor (Python, SQL,...) - Varsity Tutors (Houston, TX)

June 2019 - Current

- Utilized Slack to inform students of course requirements, evaluation procedures and attendance requirements.
- Performed assessments focused on long and short-term student needs to develop individualized education program.
- Established objectives for lessons, modules and projects.
- Observed and evaluated student performance and development and provided appropriate feedback on work.

Mathematics Instructor - Varsity Tutors (Houston, TX)

August 2017 - Current

- Collaborated with parents and teachers to determine student needs, develop tutoring plans and assess student progress.
- Assessed students for math anxiety disorders and provided appropriate recommendations for support.
- Designed individual tutoring plans for students of different levels.
- Utilized positive reinforcement techniques to encourage and motivate students.
- Coached students through challenging material with positive reinforcement and encouragement.
- Developed handouts, study materials and quizzes.
- Tutored freshmen in college-level math courses, coordinating tutoring hours with lab instructors and teachers.
- Established high level of proficiency advanced math concepts.

Junior SQL Developer - Cigna (Hartford, CT)

February 2020 - October 2022

SSMS, T-SQL,PL/SQL, Python , JIRA, Visual C++, SPRING, SOAP, REST, Hibernate

- Developed, deployed and monitored SSIS Packages for new ETL Processes.
- Creating ,updating, and deploying quality T-SQL codes, stored procedures, views, functions, triggers and jobs
- Updating and enforcing security procedures assuring 15% less breach risk
- Tested databases and performed bug fixes.
- resolve program architecture issues and reduce support requests by more than 30%
- Normalized 3 databases which helped reducing duplicate data, significantly improving marketing segmentation, and enhancing performance and metrics by more than 90%

- Maintenance and support of SQL server Mirroring, Log shipping, Clustering, and other methods of disaster recovery
- Working with business stakeholders, application developers, and production teams and across functional units to identify business needs and discuss solution options.
- Designed and developed and maintaining SSRS reports in TFS and VS based on BRD documents and Stored procedures and deploying all reports to PPMO environment.
- Developing highly efficient algorithms in C++ through both pair-programming and independent work
- The algorithms improved inventory management benchmarks 18 percent
- Updating status on work through JIRA.

Python Developer Intern - Johnson & Johnson (New Brunswick, NJ) March 2016 - July 2016

- Implemented Python scripts to automatically sync data between different storage server depending on current available space and remote location.
- Tested compatibility and functionality of a web application using Selenium in Python.
- Generated graphs for business decision-making using Python matplotlib, seaborn, or Plotly library.
- Used Python library Beautiful Soup for web scrapping to extract data for building graphs.
- Used python library SQLAlchemy for data manipulation and data modeling.
- Created reusable programming libraries to support multi-project integration and rapid iterative development.
- Integrated Google Cloud Platform and Amazon Web Service into programming tasks.
- Monitored performance of programs after implementation, developing metrics for analysis and determining areas of improvement.
- Contributed to API design, prioritizing ease-of-use and broad compatibility.

Education and Training

Associate of Science in Computer And Information Sciences November 2018 Houston Community College, Houston, TX

Bachelor of Science in Mathematics August 2012 Marien Nguoabi University , Congo

- Sustainable Environment Awareness (SEA)
- Member of the phi theta kappa Honor society

Certifications

• Data Analysis & Visualization, Rice University - 2020

Websites, Portfolios, Profiles

• https://koud-dany.github.io

Languages

English:	French:
Full Professional	Native/ Bilingual
Spanish:	
Limited	