

Data Analytics Engineer Publishes Definitive AWS QuickSight Guide for Enterprise BI Modernization

A real-world AWS QuickSight playbook based on deploying ML models, modern BI pipelines.

NEW YORK CITY, NY, NY, UNITED STATES, January 29, 2026 /EINPresswire.com/ -- Jeevan Sai Sreella, Data Analytics Engineer, has published an in-depth technical guide on AWS QuickSight implementation, based on his experience transforming enterprise analytics operations and deploying machine learning models that safeguard millions in recurring revenue.

Proven Track Record of Business Impact

Sreella's work at Rectangle Health highlights the measurable business value of modern data engineering and analytics. His key achievements include:

- Deploying churn prediction machine learning models in AWS SageMaker, helping protect annual recurring revenue.

- Consolidating 12 legacy Excel workbooks into 3 automated AWS QuickSight dashboards, eliminating 10+ hours of manual data preparation per week

- Improving data trust by 25% across executive and business teams through reliable, automated reporting

- Managing 2TB of daily data ingestion with a 99% pipeline success rate and 15-minute data freshness cycles

From Manual Chaos to Automated Intelligence

"The Excel workbooks weren't just a technical problem — they were a trust problem," Sreella explains in his guide.

"QuickSight gave us automated refreshes and version control, but the real value was that everyone finally agreed on one source of truth."

The published guide details:

- SPICE optimization techniques

- AWS analytics stack integration patterns

- A step-by-step 8-week migration framework for organizations modernizing their BI infrastructure

Industry Experience Spanning Multiple Sectors

Before joining Rectangle Health, Sreella worked at Publicis Sapient, where he:

- Led large-scale ETL migrations for enterprise clients

Automated marketing KPI dashboards at scale

With over 6 years of experience in data engineering and analytics, Sreella specializes in building cloud-scale data pipelines using AWS-native services.

Technical Expertise: AWS (S3, Redshift, Glue, Athena, SageMaker, QuickSight), dbt (40+ production models), Apache Airflow, AWS QuickSight & Power BI, predictive analytics and churn modeling.

About the Guide

The complete guide,

[“AWS QuickSight: A Complete Guide from a Data Engineer...”](#)

is available on the Careery platform.

The guide provides practical, battle-tested frameworks for data professionals implementing modern BI solutions within AWS environments.

About Careery

Careery is an AI-driven career acceleration service that helps professionals land high-paying jobs and get promoted faster.

Connect with Jeevan Sai Sreella

LinkedIn: <https://linkedin.com/in/jeevansaisreella>

Jeevan Sai Sreella

Careery

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/887546410>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.