

GoML, a top AWS GenAI Partner, onboards one of the largest Steel Manufacturers to increase Operational Efficiency by 20%

The project involves leveraging GenAl to streamline Demand Planning by implementing intelligent Data Recommendation agents.

NEW YORK, NY, UNITED STATES, June 6, 2024 /EINPresswire.com/ -- <u>GoML</u>, a New York HQed niche GenAI solutions



provider, has signed a major contract with a Global Steel Manufacturing giant. The project aims at leveraging Generative AI to revolutionize the manufacturer's raw material procurement process & bring in double digit operational efficiency.

"

CXOs have realised off the shelf models won't suffice. Techniques like RAG need to be leveraged for building business viable usecases, which is a niche that GoML has developed in last 1 year."

Rishabh Sood

As one of North America's top 10 AWS Generative Al partners & a launch partner for the <u>AWS GenAl</u> <u>Competency</u>, GoML leverages Large Language Models to solve complex problems for their clients. In just 1 year, GoML has built a moat in the competitive GenAl market, with its unique implementation strategy. Leveraging 12 proven LLM Boilerplates, GoML build GenAl applications 80% faster, delivering pilots in less than 8 weeks. With a proven track record of delivering 50+ Generative Alpowered and showing prowess in Financial Services and Healthcare & Life Sciences industries, this contract marks an entry into the complex world of Manufacturing.

The Usecase

The \$68 billion steel manufacturing conglomerate buys raw materials from hundreds of suppliers worldwide. As a critical supplier of steel to large manufacturers, it's crucial for the company to smoothly connect the product requirements to the raw materials needed. Currently, the manufacturer depends on detailed daily reports covering various supply chain aspects, including material quality, quantity, manufacturing plant capacity, and time to convert to the end product. Although these reports are helpful, their complexity makes them hard for

leadership and planning teams to interpret.

GoML teamed up with AWS to use Bedrock (AWS' managed service for running GenAl workloads) to make a Data Analytics and Recommendations GenAl agent. This innovative solution is designed to bridge the gap between data and decision-making, enabling leadership and planning teams to understand complex data in natural language. It provides real-time insights and data-based demand planning suggestions, potentially enhancing the client's operational efficiency by at least 20%.

"As the world comes to terms with GenAI & actual business use cases emerge, industry leaders are realizing that off the shelf models will not solve the business problem. Techniques like RAG are turning out to be powerful tools to extract value from these Large Language Models (LLMs). This is where niche GenAI focused partners like GoML are adding value to the client's ecosystem." said Rishabh Sood, Founder of GoML.

GoML has proven capabilities in the world of GenAI, engaging with industry leaders, including one of the largest Credit Analysis agencies and the biggest Roads Network organization in Dubai.

Visit <u>www.goml.io</u>, to read about the cutting edge work they've been doing in the world of Generative AI.

About GoML

GoML, a New York HQed company, is a niche GenAl Solutions provider. With expertise of delivering 50+ GenAl powered usecases across Financial Services, Healthcare & Life Sciences and Manufacturing industries, they engage with clients to fast track GenAl adoption by building production-ready pilots in 8 weeks. Engaged with some of the largest logos, including the largest Credits Assessment agency & a \$4+ B SI, GoML is among the top 10 GenAl AWS Partners in North America.

Rishabh Sood GoML contact@goml.io Visit us on social media: X LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/717826258

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. © 1995-2024 Newsmatics Inc. All Right Reserved.