



4 Courses

Fundamentals of Machine Learning for Supply Chain

Demand Forecasting Using Time Series

Advanced AI Techniques for the Supply Chain

Capstone Project: Predicting Safety Stock



Dec 13, 2024

Rasheeqe Ahammed Rahim

has successfully completed the online Specialization

Machine Learning for Supply Chains

This specialization is intended for students who wish to use machine language to analyze and predict product usage and other similar tasks. There is no specific prerequisite but some general knowledge of supply chain will be helpful, as well as general statistics and calculus.



LearnQuest's Instructor Network is comprised of professionals across hundreds of technology disciplines from around the world.

This certificate attests to the learner's completion of an online program delivered via Coursera. It does not constitute formal enrollment at any university or entity and does not itself grant academic credit, grades, or a degree. Institutions or organizations may, at their discretion, recognize this learning toward their own programs or credentials.

Verify this certificate at:

<https://coursera.org/verify/specialization/KIC4HH87UEL4>