

Machine Learning Computer Vision Reinforcement Learning AutoML ML Tools Natural Language Processing Time Series Analysis SQL and Production **Recommendation Systems Python for Data Science Large Language Models Diffusion Models**

28 / MAR / 2025

Alok Raj

has successfully completed the FELLOWSHIP.AI Program and having satisfied all the requirements working on Generative UI for MMM Modeling

DATA SCIENCE FELLOW

In this Professional Certificate, learners gained hands-on experience in Data Science and Machine Learning, strongly emphasizing applying advanced techniques in real-world projects. The program introduces the fundamentals of Data Science, Python and SQL, data visualization, and analysis. Through practical industry-focused projects, learners developed and fine-tuned machine learning models involving large language models (LLMs) and other AI algorithms.

Throughout the program, learners engaged in multiple projects, utilizing cloud-based tools to simulate real-world environments. The Capstone Project, central to the curriculum, provided an opportunity to apply learned skills to solve complex problems, mirroring challenges encountered in the industry. This project-driven approach ensured that learners grasped theoretical concepts and acquired practical expertise directly applicable to their professional endeavors.

Completing this program does not result in university enrollment, grade, course credit, or degree.

ARSHAK NAVRUZYAN

FOUNDER