



## THE SCHOOL OF AI ERA V3

## **CERTIFICATE OF COMPLETION**

INTRODUCTION TO AI, NEURAL NETWORKS, AND DEVELOPMENT TOOLS PYTHON ESSENTIALS, VERSION CONTROL, AND WEB DEVELOPMENT BASIDATA REPRESENTATION, PREPROCESSING, AND UI INTEGRATION PYTORCH FUNDAMENTALS AND SIMPLE NEURAL NETWORKS BUILDING FIRST NEURAL NETWORKS AND MLOPS BASICS CONVOLUTIONAL NEURAL NETWORKS AND TRAINING (CNNS) IN-DEPTH CODING PRACTICE - CNNS + CLOUD! ADVANCED NEURAL NETWORK ARCHITECTURES RESNETS AND ONE CYCLE POLICY INTRODUCTION TO LARGE LANGUAGE MODELS (LLMS) TRAINING TRANSFORMERS FROM SCRATCH PART - 1

IS PRESENTED TO

## Saikiran Chepa

Generative Models - VAEs and Gans
Stable Diffusion and Advanced Generative
Techniques
LLM Fine-Tuning and Optimization
LLM Inference and Serving
In-depth Coding Practice - LLMs
LLM Agents and AI Assistants
Multi-modal AI Models
Retrieval-augmented Generation (RAG)
Advanced MLOPS and Data Engineering
Edge AI and Mobile Deployment
Cloud Computing and Scalable AI
In-depth Coding Practice - Scaling Up
Reinforcement Learning Fundamentals
End-to-End Project Deployment - A Hands-On
Capstone Project Work

FOR COMPLETING THE

**EXTENSIVE & REIMAGINED AI (ERA-V3) PROGRAM 2024-25** 

ROHAN SHRAVAN

COURSE GUIDE



