View public profile for 22501A0514 TUMMURU VIMALA REDDY



Introduction to Generative Al



COMPLETION BADGE

Introduction to Generative AI May 20, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Introduction to Large Language Models



COMPLETION BADGE

Introduction to Large Language Models
Jul 28, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Introduction to Responsible Al



COMPLETION BADGE

Introduction to Responsible Al Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Prompt Design in Vertex Al

Machine Learning & Al

SKILL BADGE · INTRODUCTORY

Prompt Design in Vertex Al May 22, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Applying Al Principles with Google Cloud



COMPLETION BADGE

Responsible Al: Applying Al Principles with Google Cloud Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Gemini for Application Developers



COMPLETION BADGE

Gemini for Application Developers Jul 29, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Gemini for Cloud Architects



COMPLETION BADGE

Gemini for Cloud Architects Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Gemini for Data Scientists and Analysts



COMPLETION BADGE

Gemini for Data Scientists and Analysts Aug 8, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Gemini for Network Engineers



COMPLETION BADGE

Gemini for Network Engineers Jul 31, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Gemini for Security Engineers



COMPLETION BADGE

Gemini for Security Engineers Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Gemini for DevOps Engineers



COMPLETION BADGE

Gemini for DevOps Engineers Aug 5, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Gemini for end-to-end SDLC



COMPLETION BADGE

Gemini for end-to-end SDLC Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Develop GenAl Apps with Gemini and Streamlit

Machine Learning & Al

SKILL BADGE · INTERMEDIATE

Develop GenAl Apps with Gemini and Streamlit May 23, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Introduction to Image Generation



COMPLETION BADGE

Introduction to Image Generation Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Attention Mechanism



COMPLETION BADGE

Attention Mechanism Jul 28, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Encoder-Decoder Architecture



COMPLETION BADGE

Encoder-Decoder Architecture Jul 28, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Transformer Models and BERT Model



COMPLETION BADGE

Transformer Models and BERT Model Jul 28, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Create Image Captioning Models



COMPLETION BADGE

Create Image Captioning Models Jul 28, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Introduction to Vertex Al Studio



COMPLETION BADGE

Introduction to Vertex AI Studio Jul 28, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Vector Search and Embeddings



COMPLETION BADGE

Vector Search and Embeddings Aug 15, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Inspect Rich Documents with Gemini Multimodality and Multimodal RAG

Machine Learning & Al

SKILL BADGE · INTERMEDIATE

Inspect Rich Documents with Gemini Multimodality and Multimodal RAG Aug 8, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Responsible Al for Developers: Fairness & Bias



COMPLETION BADGE

Responsible Al for Developers: Fairness & Bias Aug 7, 2024

View public profile for 22501A05I4 TUMMURU VIMALA REDDY



Responsible AI for Developers: Interpretability & Transparency



COMPLETION BADGE

Responsible Al for Developers: Interpretability & Transparency
Aug 7, 2024

View public profile for 22501A0514 TUMMURU VIMALA REDDY



Machine Learning Operations (MLOps) for Generative Al



COMPLETION BADGE

Machine Learning Operations (MLOps) for Generative Al Jul 28, 2024