

This is to verify that **HIMANSHU BHATT** has completed the course **Generative AI and Large Language Models for Beginners** on Alison.

HIMANSHU BHATT

Alison ID: 10469852

Course Completed: Generative AI and Large Language Models for Beginners

Date Of Completion: 24th September 2025



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Email ID: 2408.himanshu@gmail.com

Total Study Time: 0h 49m

Final Assessment Score:

Alison courses requires at least 80% to pass the final assessment

84%

CPD Hours Completed:

CPD approved learning hours completed through this course

0-1h

Course Information

Artificial Intelligence has the overarching ambition to create super-intelligent machines that surpass human intelligence in all areas. For some, the thought is scary, and for others, it's inspiring. Either way, progress is being made and at the core are Generative AI (GenAI) and Large Language Models (LLMs). This course introduces you to the foundations of GenAI and LLMs. Study the distinction between discriminative and generative models and discover how these models learn from data and create new content, pushing the boundaries of creativity and innovation.

Moreover, we explore the diverse applications of Generative AI Models. You will examine prominent models like Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), and Large Language Models (LLMs), where you'll witness the power of language processing at its finest. Learn about their development, working principles, and the crucial role of prompt design in shaping their responses.

Finally, You will discover the practical applications of Generative AI and LLMs across various industries, from art to drug discovery. Discover how these technologies are reshaping our world and empowering us to unlock new realms of ingenuity and innovation. If you are curious about the world of Artificial Intelligence and Large Language Models and eager to explore their foundations and applications, this course is for you. Sign up today and start learning.

Modules Studied

Module 1: Introduction to Generative AI and Large Language Models

Module 2: Course assessment