World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:19, No:01, 2025

Analysis of Jenni: Essay Writing Artificial Intelligence

Authors: Joud Tayeb, Dunia Moussa, Rafal Al-Khawlani, Huda Elyas

Abstract : This research delves into the intricate AI features of Jenni, an AI-powered chatbot designed to offer personalized and engaging conversations. We explore the fundamental technologies driving Jenni's capabilities, including natural language processing (NLP), machine learning, and deep learning. Through a meticulous analysis of these technologies, we aim to unravel how Jenni effectively processes and understands user queries, generates contextually relevant responses, and continuously learns from interactions. To gain deeper insights into user experiences and satisfaction, a comprehensive survey was conducted. By analyzing the collected data, we determine that consumers mostly like Jenni AI and reported that it has improved their essay writing process, yet the algorithm needs to improve certain aspects, such as accuracy.

Keywords: natural language processing, machine learning, deep learning, artificial intelligence, Jenni

Conference Title: ICCSPS 2025: International Conference on Computer Science, Programming and Security

Conference Location : Honolulu, United States **Conference Dates :** January 09-10, 2025