

ARTIFICIAL INTELLIGENCE OF E-COMMERCE PLATFORM

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ABSTRACT

Counterfeit consciousness has the intense capacity to obtain and break down vast volumes of information and give choices to activity. Online business is presently embracing this innovation to recognize designs in light of perusing, buy history, credit checks, account data and so forth. This information gathered at that point shape the premise of making altered suggestions for every client. Google and Microsoft are now putting into new AI activities. Numerous web based business organizations have begun actualizing distinctive types of AI to better comprehend their clients, and give an upgraded client encounter.

KEYWORD: Artificial intelligence, E-Commerce, Networks and Web based business.

REFERENCE

- ✚ Liebowitz, J. (2001). Knowledge management and its link to artificial intelligence. *Expert systems with applications*, 20(1), 1-6.
- ✚ Glover, F. (1986). Future paths for integer programming and links to artificial intelligence. *Computers & operations research*, 13(5), 533-549.
- ✚ Nemati, H. R., Steiger, D. M., Iyer, L. S., & Herschel, R. T. (2002). Knowledge warehouse: an architectural integration of knowledge management, decision support, artificial intelligence and data warehousing. *Decision Support Systems*, 33(2), 143-161.
- ✚ Glover, F., & Greenberg, H. J. (1989). New approaches for heuristic search: A bilateral linkage with artificial intelligence. *European Journal of Operational Research*, 39(2), 119-130.