IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal



Volume 5, Issue 4, December 2025

Digital Immortality: Exploring Human Consciousness using AI

Gauri S Sonawane¹, Yash Palde², Harshad Ambekar³, Manas Bhadane⁴, Dr. Rais A. H. Khan⁵
Department of CSE¹⁻⁵

Sandip University, Nashik, Maharashtra, India gaurisonwane 110@gmail.com, yashpalde 41@gmail.com, harshadambekar@gmail.com, manashhadane@gmail.com, raiskhan@sandipuniversity.edu.in

Abstract: Digital immortality is an emerging concept that focuses on preserving a person's memories, experiences, and personality in a digital form that can live on even after they are gone. This research explores the development of a web-based platform that allows individuals to store their personal stories, photos, audio messages, and other meaningful data in a safe and organized way. Using advanced search and interaction methods, the system creates a digital persona that can respond to questions and share memories based on the information provided by the user. The goal is not to replace a person, but to create a gentle and respectful extension of their presence—something that families and future generations can connect with. The project also emphasizes strong ethical guidelines, including user consent, privacy protection, and responsible use of stored data. By combining technology with empathy, this work aims to offer a thoughtful approach to preserving human identity and legacy in the digital age.

Keywords: Digital immortality





