## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

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

Volume 5, Issue 2, February 2025

## Ask Genie- An Affordable Solution for Prompt, Code and Image

Prof. Pooja Pawar<sup>1</sup>, Neha Khandagale<sup>2</sup>, Ishan More<sup>3</sup>, Anand Dhere<sup>4</sup>, Omkar Kunjir<sup>5</sup>

Project Guide Professor, Department of Computer Engineering<sup>1</sup> B.E Students, Department of Computer Engineering<sup>2,3,4,5</sup>

Suman Ramesh Tulsiani Technical Campus, Faculty of Engineering, Khamshet, Pune, Maharashtra, India

Abstract: In the current digital age, fostering creative exploration and efficient workflows is paramount. All tools address this need by creating a user-centric web app that seamlessly integrates prompting, code generation, and image generation. This innovative combination empowers users to overcome creative hurdles and streamline their workflow. Imagine a writer struggling with writer's block; the app's prompting tool can spark new ideas. A programmer facing a complex coding task can utilize the code generation feature to expedite development. An artist can use the image generation function to visualize their concepts. This project recognizes the potential of AI to democratize creative processes and enhance productivity across various fields. This project outlines the development of a web app that tackles the challenges of integrating diverse AI tools into a cohesive user experience. The project highlights the importance of API selection and optimization to deliver a robust and valuable AI-driven platform.

DOI: 10.48175/568

**Keywords:** AI-driven platform

