

ADHIYAMAAN COLLEGE OF ENGINEERING (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



FINAL YEAR CSE-A VIII – SEMESTER MAIN PROJECT – INTERN PROJECT

Generative Al based recommendation system for grooming

TEAM MEMBERS

ABISHAKE D (AC20UCS003)
CHITRA LAKSHMI S R (AC20UCS023)
GOPALA G (AC20UCS034)

ABSTRACT

The Generative Al based recommendation system for grooming is a cutting-edge application that revolutionizes personal grooming recommendations by allowing users to upload their images for precise, personalized suggestions. Utilizing advanced machine learning and image analysis, this system comprehensively assesses facial features, hair textures, and skin tones. It offers tailored grooming recommendations encompassing hairstyles, facial hair styles, hair colors, and more, seamlessly rendered onto the user's uploaded image. Through an intuitive interface, users receive a real-time preview showcasing the recommended grooming styles, ensuring a tangible and accurate representation of how the suggestions align with their unique features. The application's innovative approach not only considers contemporary trends but also explores diverse grooming possibilities, empowering users to make informed decisions about their personal grooming choices. This platform aims to redefine the grooming experience by merging AI-driven precision with interactive, user-centric visualization, ultimately enhancing individual confidence and satisfaction in their grooming decisions.

GUIDED BY

BATCH NO: A3

MRS. MEENA