IJARSCT



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

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

Volume 4, Issue 6, May 2024

Missing Person Finder Android App

Prof. Jyoti Gavhane¹, Chaitanya Pandey², Pooja Mane³, Vaishnavi Bhapkar⁴
School of Computing, MIT ADT University, Pune, Maharashtra, India
chaitanyapandey23@gmail.com, manepooja2002@gmail.com, vaishnavibhapkar365@gmail.com

Abstract: The Missing Person Finder Android app is a powerful, user-friendly tool designed to aid in the search for missing individuals. Leveraging advanced photo recognition technology and a comprehensive database, the app enables users to search for missing persons using photographs and detailed descriptions. This application assists family members, friends, and the general public by providing a centralized platform for information dissemination and search operations.

The app's database is regularly updated by police authorities, who input new cases and update existing ones with the latest information, ensuring the most current and accurate data. This enhances the chances of finding missing persons quickly. The integration of machine learning algorithms and facial recognition technology increases search accuracy, allowing identification even from low-quality images.

The Missing Person Finder app aims to be a crucial tool in locating missing individuals by utilizing modern technology to streamline the search process and improve collaboration between the public and police forces.

DOI: 10.48175/IJARSCT-18547

Keywords: Android App, Firebase, AI/ML, Missing Person

