

Smart Demographic Recognition System v.3

Enhancing Social Connectivity

Shohel Rana, Arcada University of Applied Sciences, MS.c in Big Data Analytics



Project Overview

This innovative system is designed to enhance social connectivity by capturing images, processing them on a server, and displaying real-time demographic information such as name, age, social activities, and phone number.



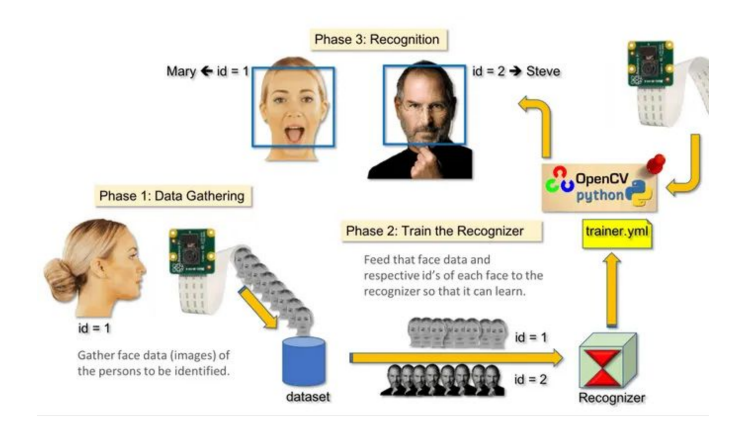


Area of Application

- Social Media and Influencer Marketing: Enhances interaction between influencers and their followers by providing real-time information during live events or meet-and-greets.
- **Senior Care and Assistance:** Supports individuals with memory impairments, such as those with dementia, by helping them recognize family members, caregivers, and friends.
- Public Safety and Security: Utilized in security systems for identity verification, enhancing safety in public spaces, events, and secure facilities.
- **Education:** Assists educators in large schools or universities by helping them remember students' names and details, fostering a more personalized learning environment.
- **Healthcare:** Enables medical staff to quickly identify patients, access critical health information, and provide personalized care.

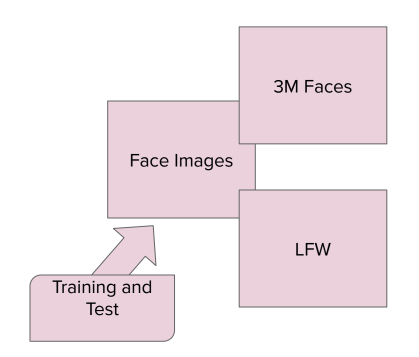


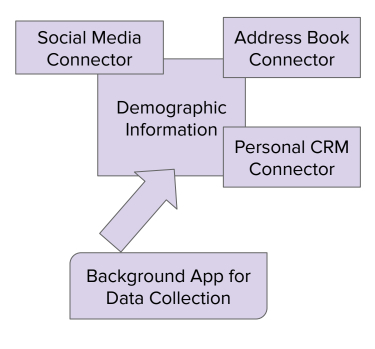
Architecture Overview





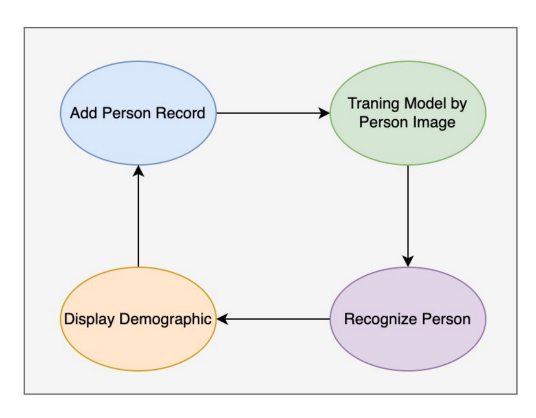
Data Collection







System flow





Used Technology

- 1. Django
- 2. Sqlite
- 3. OpenCV
- 4. Face Recognition Lib
- 5. Face Recognition Models
- 6. LFW dataset



Future Directions

We're not stopping here. Our vision for the future includes expanding applications, enhancing model accuracy, and exploring new ways to integrate this technology into daily life, making personal connections deeper and more meaningful.





Challenges

Despite our advances, challenges such as ensuring privacy, adapting to diverse conditions, and optimizing for various hardware setups remain at the forefront of our development efforts.

- Improve the accuracy
- Dataset (3M Face, LFW)
- Collect Data known person information mobile app
- Ensure Security of Data
- Collect data from social media and integrate it.





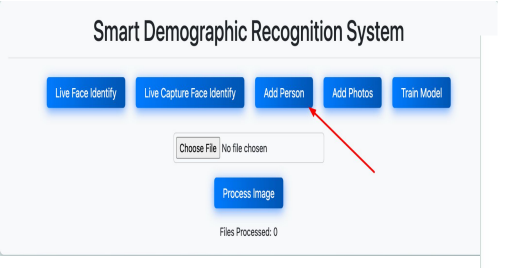
Conclusion

In conclusion, the Smart Demographic Recognition System stands as a beacon of innovation in enhancing social connectivity. Through technology, we're opening new pathways for

- Interaction,
- Understanding,
- and Safety.



Demo [Add Person]



Enter Employee details

ID:	
NAME:	
Save	

Demo [Add Photo]









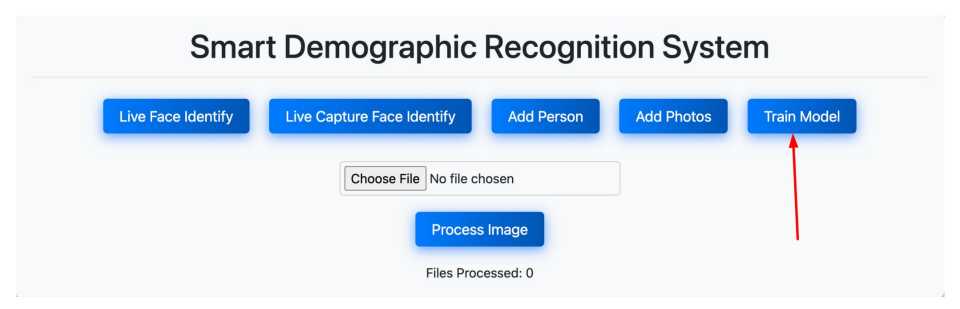
Back

Files Saved: 0

Capture Image

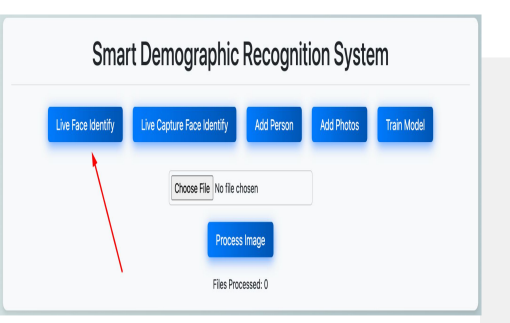


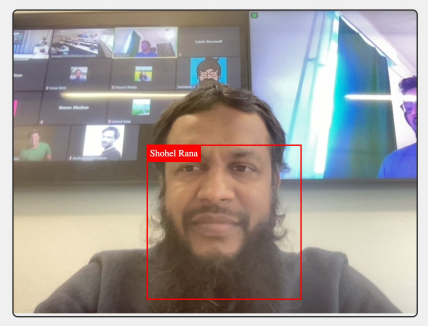
Demo [Train Model]





Demo [Display Demographic Info]









Demo Link





