WARNING:

© 2023 Ananth S(ananth127). All rights reserved.

Unauthorized use, modification, or distribution of this code is strictly prohibited without prior written permission from the author.

This project and its contents are protected by copyright law. Unauthorized use, modification, or distribution of the code is strictly prohibited without prior written permission from the author. For permission requests, please contact [ananths12704@gmail.com].

PROJECT TITLE: FAMILY RELATIONSHIP

Description:

It is used to maintain a family database. It can also contain the names of your relatives and their relationship to the login ID (user). It can be used as an Aadhaar card. By using the user's father's name as the ID of his father, updates to the father's Aadhaar information can be easily reflected in the son's Aadhaar records. If any changes are made to the father's Aadhaar, these changes will automatically update the son's records. This system is very useful for tracking family generations and understanding how relatives are connected. Advanced features like face recognition can be used to verify if individuals belong to the same family generation. Over time, the family tree can develop into a large, complex network of families. Additionally, the government can collaborate with UIDAI to use fingerprints for catching criminals.

Characteristics:

• Family Database Maintenance

- This system is designed to maintain a comprehensive family database.
- It records the names of relatives and their relationships to the login ID (user).

• Integration with Aadhaar Card

- The system can be integrated with the Aadhaar card, serving as an identity verification tool.
- By linking the user's father's name to the ID of his father, it allows for easy updates to the son's Aadhaar records using the father's Aadhaar ID.
- Any changes made to the father's Aadhaar (e.g., name change) will automatically update the son's Aadhaar records, ensuring consistency and accuracy.

• Tracking Family Generations

- The system is highly useful for tracking and understanding family generations.
- It helps users know how their relatives are connected to them within the family tree.

• Face Recognition

- Advanced face recognition technology can be integrated to verify if individuals are part of the same family generation.
- This ensures accurate identification and relationship tracking within the family database.

• Development of Comprehensive Family Trees

- Over time, the system can develop into an extensive family tree, comprising numerous families
- This creates a large, interconnected network of family relationships.

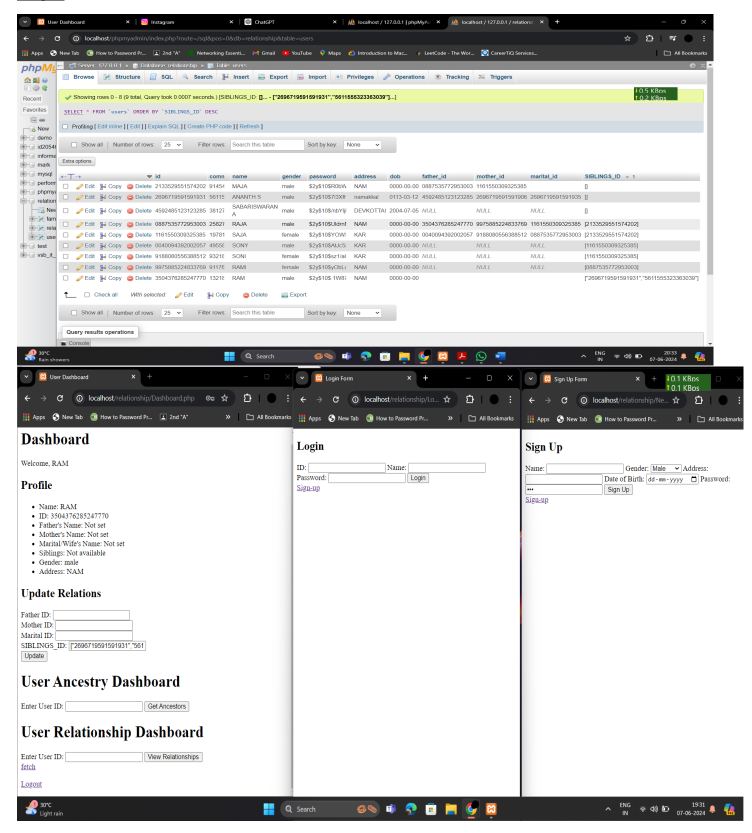
• Government Collaboration for Security

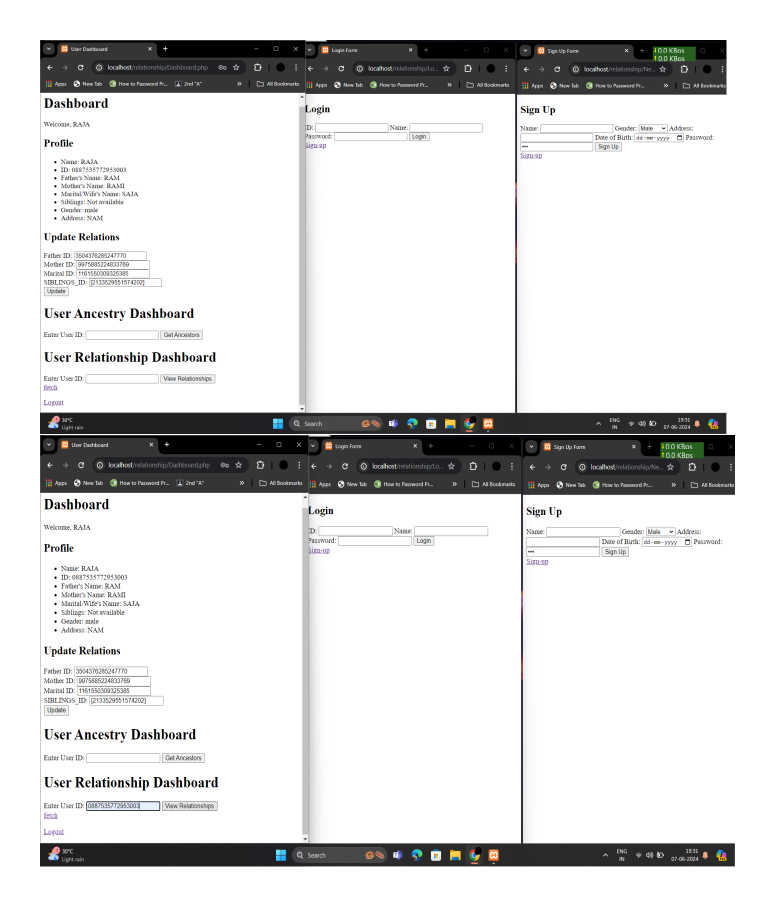
- The government can collaborate with UIDAI (Unique Identification Authority of India) to enhance security measures.
- By integrating fingerprint data, the system can help in identifying and catching criminals, leveraging the extensive family database for forensic purposes.

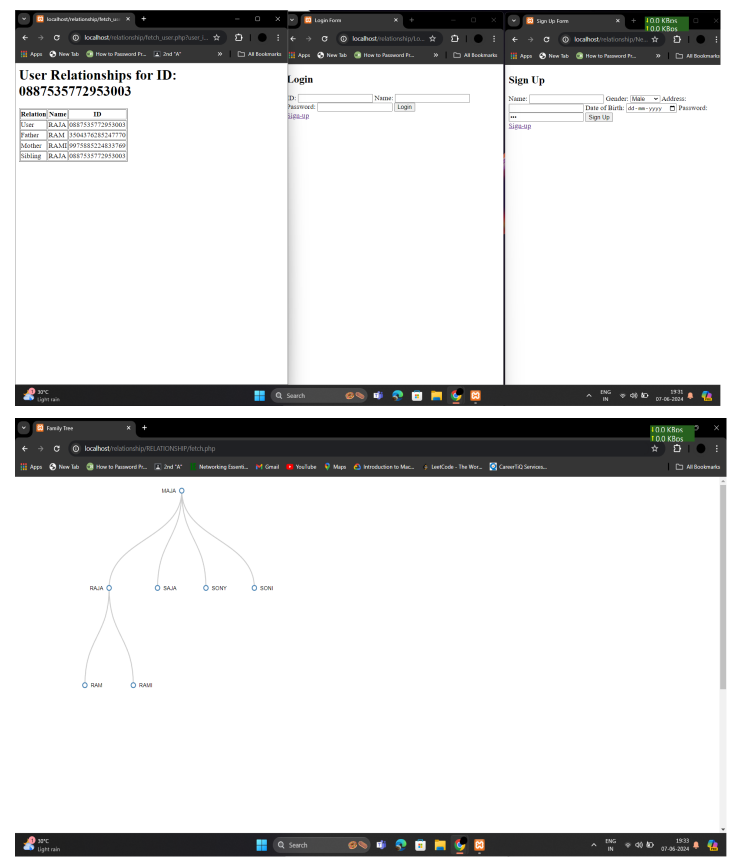
Detials:

Member name,id,gender,marital,son,dob

Images:







<u>Video:</u>

https://drive.google.com/file/d/1CB1E--dizize75697bQ6Txmz_SgCX_yY/view?usp=sharing

Status

This project is currently under active development. It is not ready for public use or distribution.

License

This project is © 2023 ANANTH S(ananth127). All rights reserved. The use, copying, modification, merging, publishing, distribution, sublicensing, and/or selling of this software and its associated documentation files (the "Software") are prohibited without prior written permission from the author. For permission requests, please contact [ananths12704@gmail.com].

Copyright Notice

All files and content in this repository are copyright © 2023 ANANTH S (ananth127). Unauthorized use, modification, or distribution of this code is strictly prohibited.

LICENSE:

© 2023 ANANTH S(ananth127). All rights reserved.

This software and associated documentation files (the "Software") are not to be used, copied, modified, merged, published, distributed, sublicensed, and/or sold, in whole or in part, without prior written permission from the author.

For permission requests, please contact [ananths12704@gmail.com].

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Still continueing.....