

# Matrimony Management

---

Created By : Saranraj V

17-09-2024





## Aim of the project Content

- 
- 
- ♥ Create An powerful search engine enable user for find profiles
  - ♥ Manage the collection of the profiles
  - ♥ Editing a profile with a name ,age, and other details it is available
  - ♥ Add the New Customers Data
- 

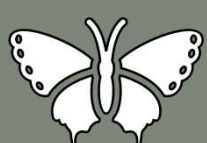


# Project Description

→ Objectives

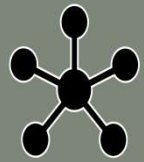
→ Technologies And Methodologies

# Business problem or Problem Statement



- Inefficient Profile tracking
- Complicated the Profiles Managements
- Challenge the profiles Searching Error
- Develop a system that manages the inventory of profiles effectively
- Add the new profiles for business growth

Matrimony management



# Effective Techniques



- Efficient Profile Management
- Creating strong password
- Creating date and time
- Creating functions
- Creating Class

❖ Feature Advantages :-

1.Add/Remove Profiles:-

Features to add new profiles to the site and remove profile that are no longer available.

2.Profile Research:-

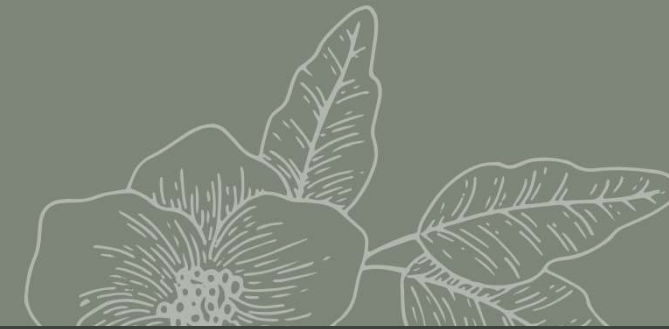
Search Functionality to find profiles by name, age, gender and detail.

3.Check Profiles Status:-

Display whether a profile is Married or Unmarried(Match find out or not found out)



# Code Implement



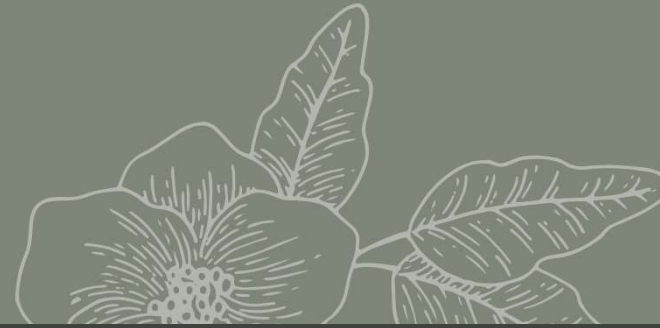
- Create an Strong password to the Matrimony Website
- This code are using for your Password is an verify and find out the mistake you can re-enter the password again and again.
- Then password is an accepted, just wait for the few seconds( used to import time )
- Just processing for few seconds run in python but I can implement to the just frame for the import time
- Create the (oops) Concepts Using classes and objects to model the real-world entities of the matrimony site management System

# Dynamic delivery



- ❖ Using the Class Profile:- Then `__init__` Constructor method that initializes a new profile instance with provide the name, age, gender
- ❖ Using the Class Male:- In the Matrimony system, the Male class in an refer to Male profile is refer to individuals name, age, gender, working details, Provide Member ship id, its can show the output.
- ❖ Using the Class Female:- Its refer to the female profiles and also available for personal data, Its also provide an member ship id and working details
- ❖ Creating the New profile:- create new profile for (member id, name, age, gender, email id) its for code .

# Conclusion:



- Thank you for your time and interest in this project. We believe this system will make a positive impact on matrimony site improving efficiency and management.

Thank you 😊

---

Saran Raj V

sraj62588@gmail.com

