Project Description

**Project: ANNAPURNA**

View: home\_view

Base template: base.html

urlpatterns = [

    path('admin/', admin.site.urls),

    path('',home\_view, name='annapurnahome'),

    path('services',include("services.urls")),

    path('more',more\_view,name="more\_view"),

    path('person/',include("person.urls")),

    path('users/',include("users.urls")),

]

**Work Done**

App name: Person

1. Employee Profile
2. Public representative List
3. Sections
4. Post
5. Event
6. Subject Committee (must be migrated to another app)

Templates:

1. Base.html

Apps

# Person

## Models

* 1. Post
  2. Section
  3. PersonalInfo
  4. Employee
  5. PublicRepresentative
  6. Event
  7. subject\_committee(should be migrated to Another app)

## Views

* 1. HomeView
  2. AddNew
  3. All\_models
  4. All\_view
  5. public\_representative\_view
  6. event\_view
  7. profile\_view
  8. section\_committee\_view
  9. service\_view (should be removed)
  10. more\_view (should be deleted)

## Templates

* 1. 404.html
  2. addnew\_form.html
  3. all\_models.html
  4. all\_profile.html
  5. all\_view.html
  6. cabinet.html
  7. home.html
  8. more\_view.html
  9. person\_event.html
  10. person\_profile.html
  11. section\_committee.html (should be moved to committee app)
  12. service\_view.html
  13. thanks.html
  14. urls:

app\_name='person'

urlpatterns=[

path('add/<str:form\_type>/', views.AddNew, name='addnew'),

path('',views.HomeView, name='home'),

path('all\_models',views.all\_models, name='allmodels'),

path('events/<int:person>/', views.event\_view,name='event\_view'),

path('profile/<int:pub\_emp>/<int:pk>',views.profile\_view,name='personal\_profile'),

]

# Services

## Models

1. Service

## Views

1. Home\_view

Home view displays all service in flashcard model, the view should display the services according to their hit rate. Flashcard may flip but not necessarily.

1. service\_view

this view displays individual service and details, whereas the list of services should be displayed on the left side with link.

1. n