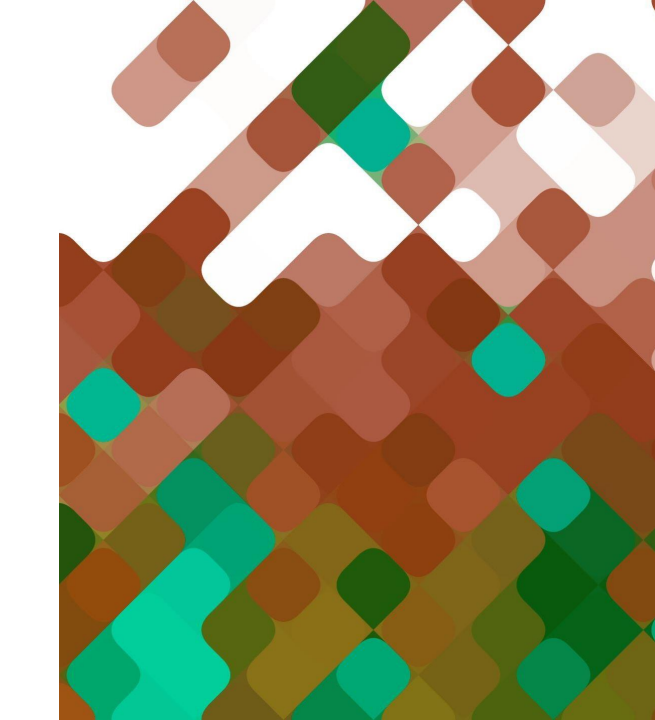
# Digital portfolio



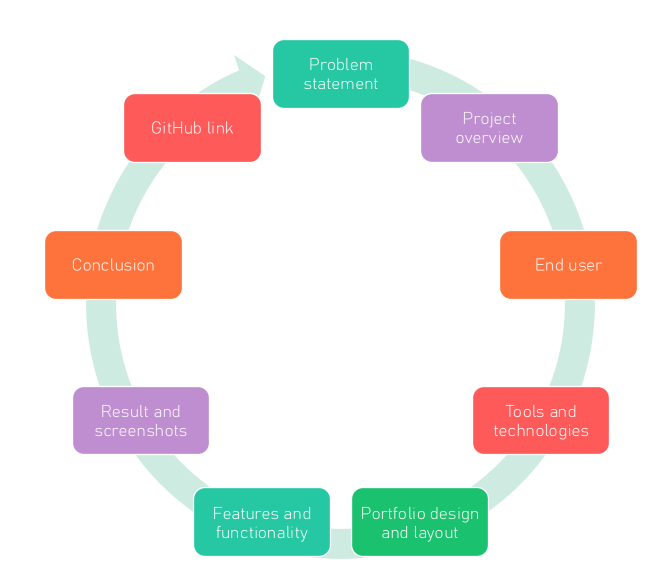
### Student Name: Boomika

RegisterNumber.24131211802522011

Department: B sc Computer science

College: Immaculate college for women

# Agenda



# Problem statement

Today's digital era having a wellstructure Personal portfolio essential for students, Professional, job seekers.

Traditional Paper resumes Offen failed to showcase creativity Project and technical skills.

## Project overview

 Portfolio biodata website is a professional webpage designed using Html and Css that highlights an individual 's personal information, education, skills, project, hobbies and achievements.

```
modifier_ob.
  mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
irror_mod.use_y = False
lrror_mod.use_z = False
 operation == "MIRROR_Y"
irror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
  _operation == "MIRROR_Z"
  irror_mod.use_x = False
  _rror_mod.use_y = False
  rror_mod.use_z = True
 melection at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   rror ob.select = 0
  bpy.context.selected_obj
   ata.objects[one.name].sel
  int("please select exaction
  --- OPERATOR CLASSES ----
      mirror to the selected
    ect.mirror mirror x
  ext.active_object is not
```

### End user





STUDENT SHOWCASE ACADEMIC DETAILS PROJECT AND SKILLS.

JOB-SEEKERS AS AN ONLINE BIODATA /RESUME FOR RECRUITERS.

# Tools and technologies

- Html-to structure the content of the webpage.
- Css-too style and design the portfolio layout.

```
modifier_ob.
  mirror object to mirror
mirror_mod.mirror_object
 peration == "MIRROR_X":
irror_mod.use_x = True
irror_mod.use_y = False
lrror_mod.use_z = False
 operation == "MIRROR_Y"
irror_mod.use_x = False
 lrror_mod.use y = True
 lrror_mod.use_z = False
  _operation == "MIRROR_Z"
  rror_mod.use_x = False
  _rror_mod.use_y = False
  rror_mod.use_z = True
 melection at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   rror ob.select = 0
  bpy.context.selected_obj
  lata.objects[one.name].se
 int("please select exactle
  OPERATOR CLASSES ----
      mirror to the selected
    ject.mirror mirror x
  ext.active_object is not
```

# Features and functionality



Responsive design – mobile and desktop friendly.



Profile photo display



Section for personal info, education ,skills, project and hobbies.

# Portfolio design and layout



Header section –little and profile photo personal information section Name, DOB, Contact, address.



Education section –degree college year

#### Result and screenshots

- The portfolio open as a clean biodata webpage With profile picture and neetly arranged Section
- Example screenshot



#### Conclusion



Portfolio biodata Website successfully Present personal and Professional details in a model, digital format it replace statistics resumes with an interactive online Profile that can be easily Recruitors mentors and collaborators



The project demonstrate use of Html and Css for creating structures and stylish professional webpage

## GitHub link

• Would GitHub link me to create this as a ready-to Upload GitHub File.