



# MY PORTFOLIO





# DIGITAL PORTFOLIO

---

- STUDENT NAME:KAVIYA N
- REGISTER NO :24131211802522032
- NMID: ASANM121ANM12124214033
- DEPARTMENT:BSC COMPUTER SCIENCE
- COLLEGE:IMMACULATE COLLEGE FOR WOMEN





# MY SKILLS

---

- WRITE AND READ
- TYPE WRITTING JUNIOR



# AGENDA

---

PROBLEM STATEMENT

PROJECT OVERVIEW

END USERS

TOOLS AND TECHNOLOGIES

PORTFOLIO DESIGN AND LAYOUT

FEATURES AND FUNCTIONALITY

RESULT AND SCREENSHOTS

CONCLUSION

GITHUB LINK

# PROBLEM STATEMENT

---



IN THE DIGITAL ERA HAVING AN ONLINE PORTOFOLIO IS ESSENTIAL FOR SHOWCASEING PERSONAL AND PROFESSIONAL DETAILS



TRADITIONAL RESUME ARE STATICS WHILE A PORTOFOLIO WEBSITE PROVIDES AN INTERACTIVE WAY TO HIGHLIGHT BIO DATA, EDUCATION, SKILLS, AND PROJECT



THE PROBLEM IS THAT MANY STUDENTS AND JOB SEEKER TO NOT HAVE A SIMPLE, STRUCTURE AND VISUALLY APPEATING DIGITAL PORTFOLIO TO PRESENT THEMSELVES.

# PROJECT OVERVIEW

---



THE PROJECT AIMS TO DESIGN AND DEVELOP A PERSON PORTOFOLIO WEB PAGE USING HTML AND CSS.



THE WEB PAGE WILL CONTAIN THE INDIVIDUAL 'S BIO DATA, SKILLS, HOBBIES, EDUCATION, AND PERSONAL INFORMATION IN A STRUCTURE TABLE FORMAT



A PROFILE PICTURE AND SIMPLE LAYOUT ENHANCE THE PROFESSIONAL LOOK

# END USERS



**STUDENT-TO SHOWCASE THEIR ACADEMIC DETAILS AND SKILL**



**JOB SEEKER-TO PRESENT RESUMES DIGITALLY TO EMPLOYEE**



**FREELANCERS-TO DEMONSTRATE SKILL AND PERSONAL BRANDING**



**PROFESSIONAL-TO MAINTAIN AN ONLINE PRESENCE**



# TOOLS AND TECHNOLOGIES

---



**HTML-FOR CREATING THE  
STRUCTURE OF THE PORTFOLIO**



**CSS 3-FOR STYLING AND LAYOUT DESIGN**



**WEB BROWSER-FOR TESTING  
(CHOOSE, EDGE, FIREFOX)**



## PORTFOLIO DESIGN AND LAYOUT

---



**HEADER SECTION-TITLE AND PORTFOLIO PICTURE**



**TABLE SECTIONS-BIO DATA INCLUDING  
NAME,DOB,EMAIL,PHONE, ADDRESS,  
EDUCATION, SKILLS AND HOBBIES**



**RESPONSIVE- ADJUSTABLE FOR  
DESKTOP AND MOBILE SCREEN**

# FEATURES AND FUNCTIONALITY



DISPLAY PERSONAL BIO DATA IN A  
CLEAR TABLE FORMAT



PROFILE PICTURE AT  
THE TOP



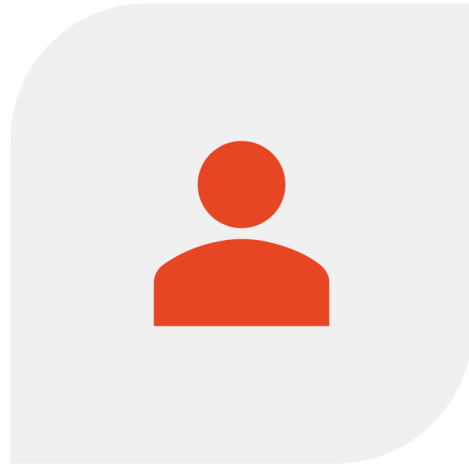
RESPONSIVE AND USER-  
FRIENDLY DESIGN



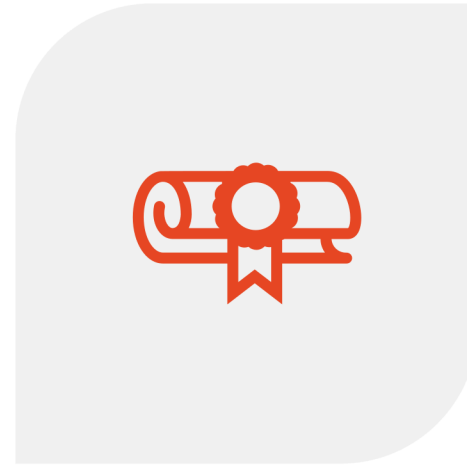
SINPLE STRUCTURE FOR EASY  
CUSTOMIZATION

# RESULT AND SCREENSHOTS

---



HOME PAGE WITH PROFILE  
PICTURE AND TITLE



BIO DATA TABLE WITH DETAILS (NAME, EDUCATION,  
SKILLS, ETC)

# CONCLUSION

---

THIS PROJECT DEMONSTRATE HOW TO  
CREATE A SIMPLE YET EFFECTIVE  
PORTOFOLIO WEB PAGE USING BASIC WEB  
TECHNOLOGIES (HTML & CSS)

IT SERVES AS A DIGITAL IDENTIFY FOR  
STUDENTS AND PROFESSIONAL, MAKING IT  
EASIERTO SHARE INFORMATION  
WITH RECRUITERS, INSTITUTIONS  
OR CLIENT



**[HTTPS://GITHUB.COM/KAVIYA  
NAGENTHIRAN3009-  
SKETCH/KAVIYA-TNSDC-FWD-  
DP.GIT](https://github.com/KaviyaNagenthiran3009-Sketch/Kaviya-TNSDC-FWD-DP)GITHUB LINK**

---

