

# DIGITAL PORTFOLIO

STUDENT NAME: KOMALA. S

NMID:3AF42B4AB3B8F8CB9CA4801EA3553C61

DEPARTMENT:BSC.COMPUTER SCIENCE

COLLEGE/UNIVERSITY: M. M.E.S WOMEN'S ARTS AND  
SCIENCES COLLEGE

# TOPICS

PROBLEM STATEMENT

PROJECT OVERVIEW

END USERS

TOOLS AND TECHNOLOGIES

PORTFOLIO DESIGN AND LAYOUT

FEATURES AND FUNCTIONALITY

RESULTS AND SCREENSHOT

CONCLUSION

GITUP LINK

# PROBLEM STATEMENT

In today's digital era, traditional resumes alone are not enough to showcase skills and project effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievement, skills and experience.



# PROJECT OVERVIEW

- Brief summary of my profile
- What my portfolio contains(about me, project, skills and contacts)
- Main media:showcase personal achievement,skills and projects

# WHO ARE THE END USERS

- Students (academic projects, resumes).
- Job seekers ( to share with recruiters).
- Free launcher ( to show clients).
- Professionals(to highlight experiences and achievements) .



# TOOLS AND TECHNIQUES

- Html: structure( pages and sections).
- Css:( colors, layouts and responsiveness).
- JavaScript:interactively( navigation menu,animations , from validation).
- Mention code editor ( VS code) or CODEPEN and hosting platform ( GitHub pages).

# PORTFOLIO DESIGN AND LAYOUT

- Sections includes
- Home/ about me
- Projects
- Skills
- Contact
- Responsive layout(mobile+ desktop view).

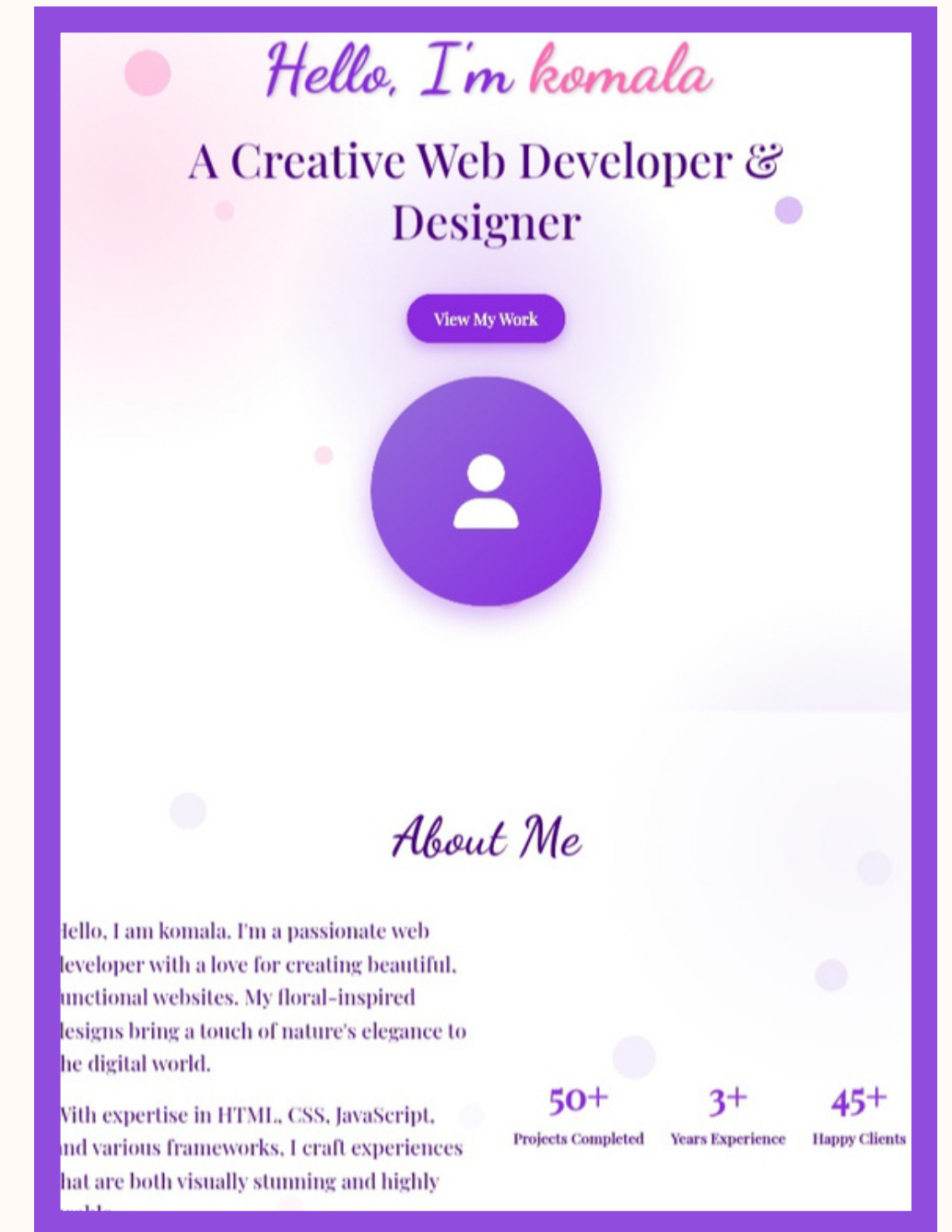


# FEATURES AND FUNCTIONALITY

- Navigation bar with smooth scrolling.
- Projects showcase with images/ details.
- Interactive elements (hover effect, animation).
- Contact form (with validation).
- Responsive design for all device

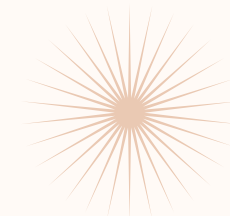
# RESULTS AND SCREENSHOT

- Screenshot of each sections.
- Before vs After (plain HTML:with CSS&JS).



# CONCLUSION

- Highlights of my projects
- Final summary
- Benefits of society



# GITUP LINK

[HTTPS://GITHUB.COM/KOMALA-PYP/KOMALA-PORTFOLIO](https://github.com/komala-pyp/komala-portfolio)

**THANK YOU**