



Student name:s. Priyadharshini

Register on and nmid:2428b0143andasbruaaj2428b0143

department:school of computer science

College:avp college of arts and science

university:bharathiar university





PERSONAL PORTFOLIO WEBSITE

OBJECTIVE

To design and develop a professional portfolio website that highlights academic achievements, technical skills, hobbies, and projects in an interactive and visually appealing manner. The portfolio will serve as an online resume to attract internship and job opportunities.

DESCRIPTION

- This project involves creating a responsive web-based portfolio that introduces the student, provides educational background, technical skills, project showcase, hobbies, and contact details.
- It will act as a digital resume+project showcase, allowing potential recruiter to understand the student's capability beyond a traditional cv.

KEY FEATURES

- 1.Home page/About me section-brief self-intorduction and career goals.
- 2.Education section-details of schooling, college,and specializations.
- 3.skills section-progarmming analytic, and soft skills.
- 4.project section-showcase of mini- project, assignment, or coding work(e.g.,python scripts, data analysis, or creative projects).



5.Hobbie&interests-Drawing, cooking,
photography,music.

6.contact section-Email, phone,
LinkedIn/gitHub integration

7.download resume option-button to
download the cv in pdt



TOOLS & TECHNOLOGIES

- Frontend: HTML,CSS, JavaScript(with Booster or Tailwind for styling)
- Backend(optional):pythonFlack/Node.js.for from handling
- Data analytics integration (optional): small visualization in with python(e.g chart of skills or academic performance
- versions control: git& gitHub for hosting the portfolio(gitHub pages)

EXPECTED OUTCOME

- A professional, interactive, and visually appealing portfolio website
- stronger resume with a digital showcase link
- improved web development, design, and project presentation skills.

FUTURE ENHANCEMENT

- Add blog/articles about learning experiences.
- integrate live project(e.g., mini data analysis dashboard)
- Add testimonial and certifications.

CONCLUSION

This project ties together your computer science learning (codeing presentation) and artistic hobbing (design, drawing, photography).

The slide features a light blue background with abstract blue geometric shapes and lines in the corners. In the top-left corner, there are several thin, curved lines. In the top-right corner, there is a thick, dark blue shape with a white geometric pattern. In the bottom-left corner, there is a thick, dark blue shape with a white geometric pattern. In the bottom-right corner, there are several thin, curved lines.

THANK YOU