### Digital Portfolio



STUDENT NAME: Gowtham. A

**REGISTER NO AND** 

NMID:2422k1630/40C5B72C02F07698B13495900030E3FC

**DEPARTMENT:** Bsc.computer science

COLLEGE: COLLEGE/ UNIVERSITY: UNIVERSITY



## **PROJECT TITLE**

Personal Portfolio Website



# **AGEND**

A

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8.Conclusion
- 9.Github Link



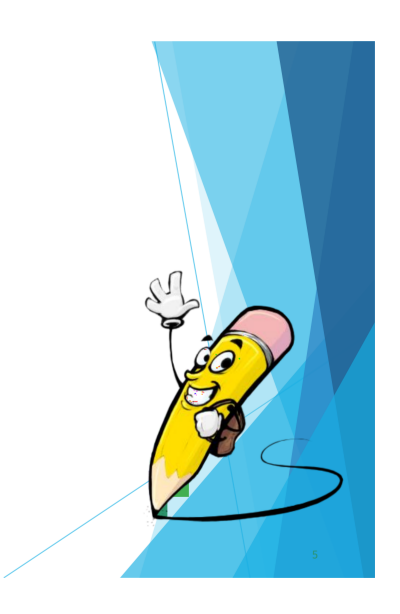
### PROBLEM STATEMENT

Many beginners and developers struggle to present their skills and projects effectively. A personal portfolio website solves this problem by showcasing achievements, projects, and contact information in one place.



#### PROJECT OVERVIEW

This project is a personal portfolio website built with HTML, CSS, and JavaScript to showcase my skills, projects, and contact details. It features a clean layout with sections for Home, About, Projects, and Contact, along with interactive elements like dark mode and a dynamic date display in the footer.



#### WHO ARE THE END USERS?

Recruiters Employers Classmates/Peers Personal network



# **TOOLS AND TECHNIQUES**



HTML5 CSS3 JavaScript GitHub (for deployment & version control)

### POTFOLIO DESIGN AND LAYOUT

Header with navigation (Home, About, Projects, Contact) Sections for About, Projects, and Contact Footer with copyright and date



## FEATURES AND FUNCTIONALITY

Responsive design
Dark mode toggle)
Dynamic date in footer
Links to GitHub and
email

### **RESULTS AND SCREENSHOTS**





Website runs successfully in browser
Sections load correctly
Dark mode works as expected
Footer updates with today's date

### CONCLUSION

A portfolio website was successfully created to present skills and projects. It is simple, responsive, and has interactive features (dark mode & date). Future improvements can include animations, project filtering, and form-based contact.

