

STUDENT NAME: Mahalakshmi K

REGISTER NO AND

NMID:2422K1842/7AD92442ADBB00E84584BE60F94F7A6B

DEPARTMENT: CS

COLLEGE: AKSHAYA COLLEGE OF ARTS AND SCIENCE





Temperature converter

AGENDA

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



PROBLEM STATEMENT

Many professionals struggle to showcase their skills online due to a lack of customizable and user-friendly portfolio templates. This project solves that by creating a simple, responsive, and personalized portfolio website.





PROJECT OVERVIEW

This project is a personal portfolio website designed to highlight my skills, projects, experience, and contact information in a clean and modern layout. It aims to serve as a digital resume and an online presence for potential employers or clients.



WHO ARE THE END USERS?

- Clients or collaborators
- Visitors wanting to learn more about my work
- General audience interested in my skills and projects
- Recruiters and hiring managers

TOOLS AND TECHNIQUES





• Frontend: HTML, CSS, JavaScript

• **Design:** Figma / Canva / Adobe XD (optional)

• Version Control: Git & GitHub

• **Deployment:** GitHub Pages / Netlify / Vercel



TEMPERATURE CONVENTOR DESIGN AND LAYOUT

- About Section: Personal information, background, and skills
- **Projects Section:** Showcase of selected projects with descriptions and links
- Contact Section: Contact form and social media links
- Responsive Design: Optimized for mobile, tablet, and desktop screens
- Homepage: Introduction and navigation to other sections

FEATURES AND FUNCTIONALITY

- Interactive UI with smooth scrolling
- Fully responsive design
- Hover effects and animations
- Project cards with live links and GitHub repositories
- Contact form with validation
- Downloadable regume ontion (if included)

RESULTS AND SCREENSHOTS

- Screensnot 1: Homepage with navigation par
- Screenshot 2: Project section with interactive cards
- Screenshot 3: Contact form with social icons







Hello, I'm K. Mahalakshmi!

CONCLUSION

- Built a simple and functional Temperature Converter.
- Ensures accurate and quick conversions (Celsius, Fahrenheit, Kelvin).
- Designed with a user-friendly layout.
- Learned key concepts: math logic, UI design, and input handling.
- Future econe. ∆dd more festuree like hietory themse sto

GITGUB LINK



https://24csanukeerthana-lang.github.io/Anukeerthana-/