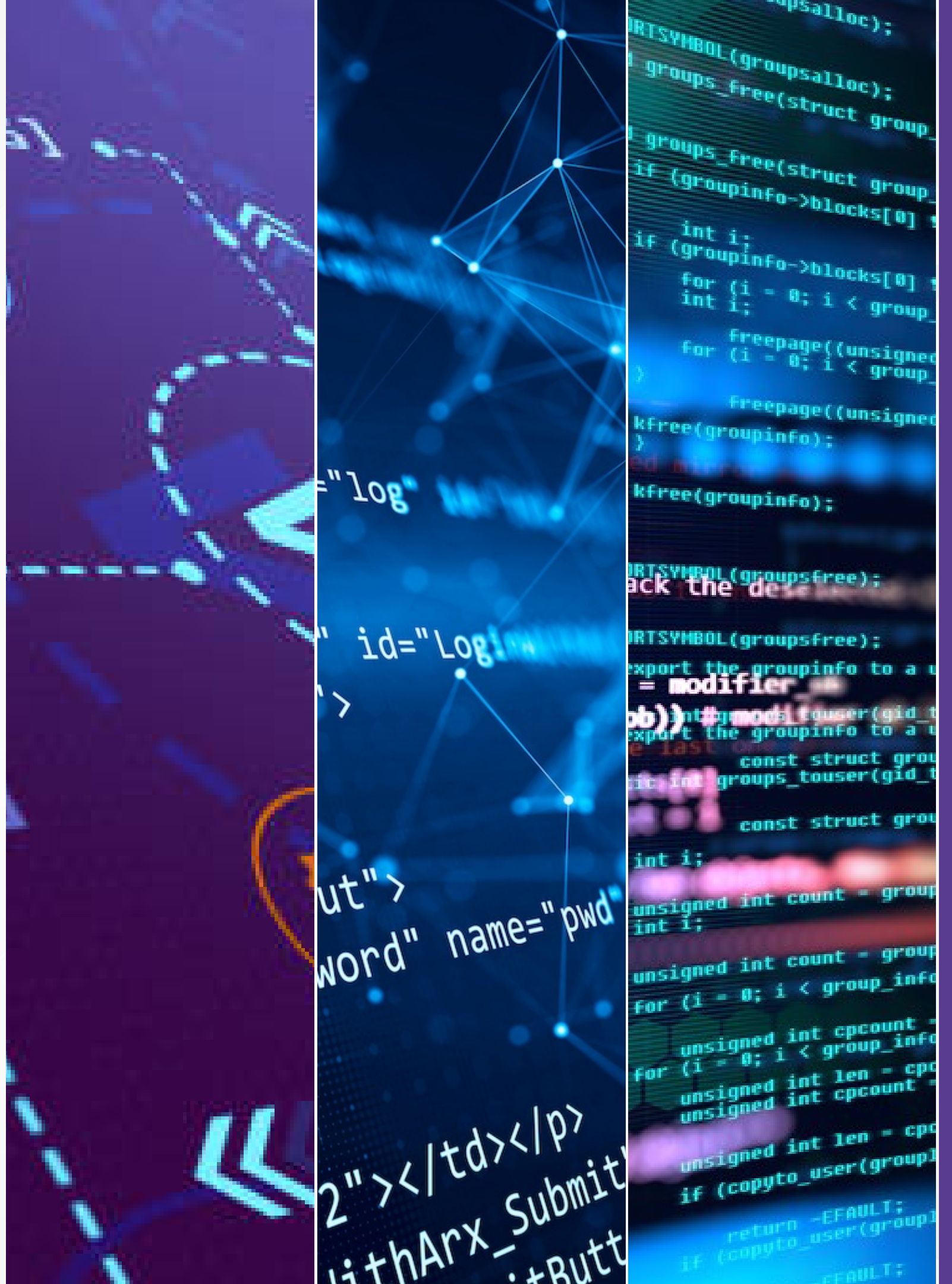


PORTFOLIO **WEBSITE**

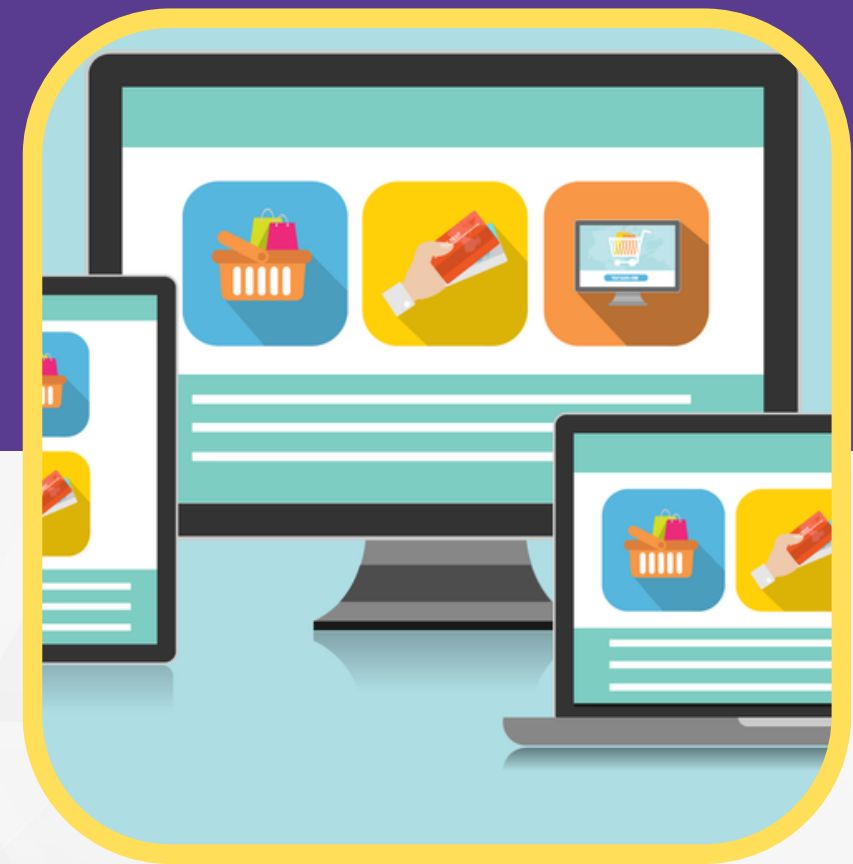
A mini project to test the building blocks of
a website

PROJECT OVERVIEW

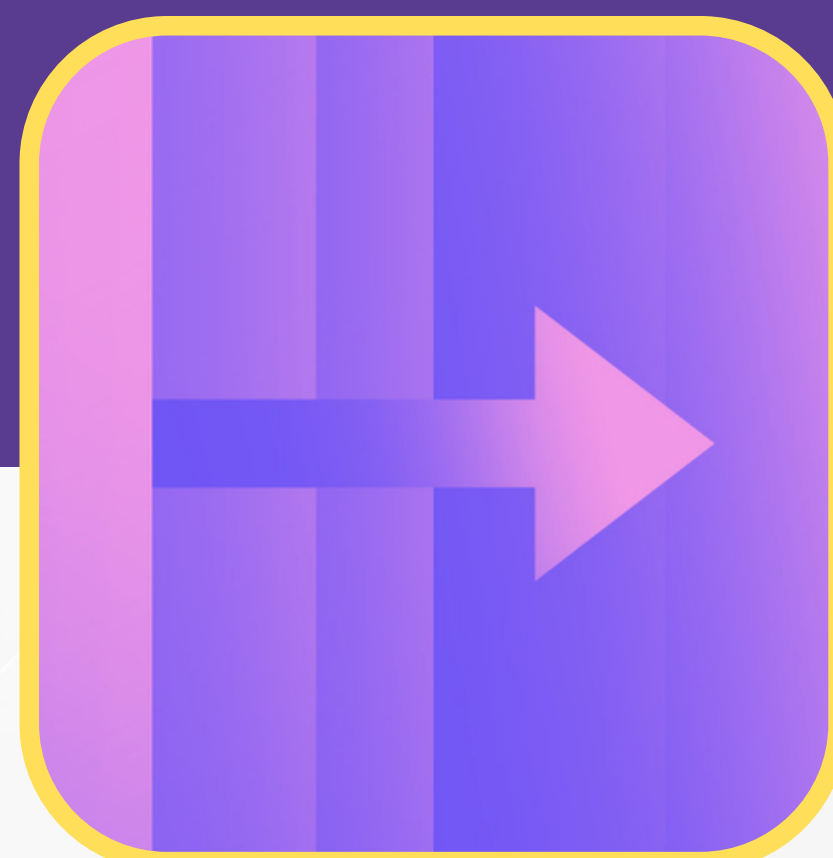
The project is a personal portfolio website for showcasing my skills, experience, and projects in a visually appealing format. It serves as an online resume and highlights my journey in the fields of electronic circuits, IoT devices, embedded systems, and web development.



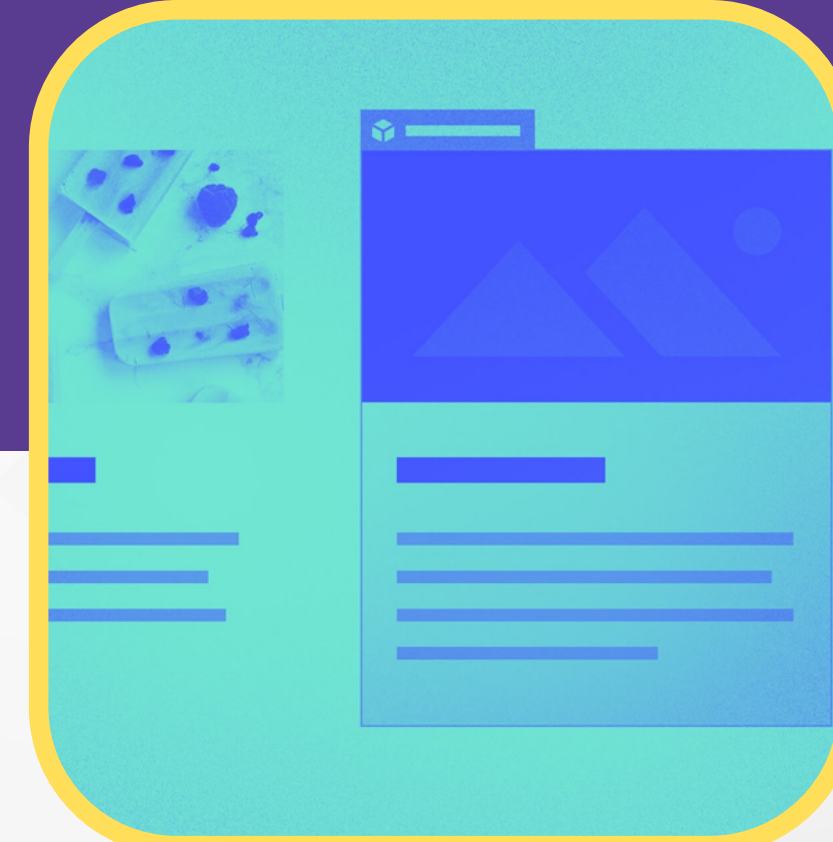
KEY FEATURES



RESPONSIVE DESIGN



ANIMATED TRANSITIONS



STRUCTURED SECTIONS

TECHNOLOGIES USED

Markup language for creating the structure of the website.

Styling language for designing the look and feel of the website, including animations.

Scripting language for adding interactivity and dynamic content.



HTML



CSS



JavaScript

DESIGN PRINCIPLES

- **Responsive Design:** Ensures the website looks good on various devices and screen sizes. This project emphasizes the importance of creating flexible layouts that adapt to different viewing environments.
- **User Experience (ux):** Incorporates animations and transitions to enhance user interaction. This project provides insights into how visual feedback and smooth transitions can improve user experience.





kamalekavya91@gmail.com

SUMMARY

While the project is small in scope, it provides a comprehensive learning experience by integrating essential web development skills and design principles. It strengthens the foundation in HTML, CSS, and JavaScript while offering practical insights into responsive design, user experience, and deployment. This project is an excellent starting point for building more complex web applications and understanding the fundamentals of web development.