Digital portfolio

S. Rishitha

Astvu32132124u18056

B.Sc Computer Science

Muthurangam govt arts college-Thiruvalluvar University

MY butterfly Collection portfolio

"Wings of Beauty, Framed in Time"

Agenda

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

Problem statement

- Butterfly enthusiasts and collectors struggle to showcase their collections professionally and accessibly.
- Traditional methods like **physical albums or local exhibitions** limit visibility and reach.
- Without a structured digital portfolio, presenting butterfly collections effectively is difficult.
- A wider audience (nature lovers, researchers, educators, and hobbyists) cannot be reached through offline methods alone.

Project overview

- Digital butterfly collection portfolio to showcase different species of butterflies.
- Main idea: Highlight the beauty, diversity, and uniqueness of butterflies through a well-structured digital platform.
- ▶ Goal: Connect with nature enthusiasts, researchers, educators, and collectors who value the study and appreciation of butterflies.

Project overview

Project content:

- ► **About Me** introduction and passion for butterfly collection
- Profile interests, knowledge, and specialization in butterflies
- Projects digital gallery of butterfly species with images and descriptions
- ► Contact Me connect and collaborate with likeminded people

Who are the end users?

- Nature Enthusiasts People who admire butterflies for their beauty and symbolism.
- **Researchers & Biologists** Scholars studying butterfly species, habitats, and biodiversity.
- Students & Educators Learners and teachers who use butterfly collections for academic purposes.
- Artists & Designers Creatives inspired by butterfly patterns, colors, and forms.
- Ocollectors & Hobbyists Individuals who maintain butterfly collections as a hobby or passion.
- General Audience Anyone interested in exploring and appreciating butterflies digitally.

Tools and techniques used

- ► HTML5 for structuring the portfolio pages
- CSS3 for styling, layouts, and visual design
- JavaScript for interactivity and dynamic features
- Bootstrap / Tailwind CSS for responsive and modern UI design
- Canva / Photoshop / Figma for creating and editing visuals, icons, and layouts
- GitHub for version control and project hosting
- ▶ VS Code as the main code editor

Portfolio design and layout

- ► Home Page Title of the portfolio, tagline, and a butterfly-themed background.
- ▶ **About Me** Introduction, passion for butterfly collection, and purpose of the portfolio.
- Collection Gallery Digital showcase of butterfly species with images, names, and short descriptions.
- Skills & Knowledge Information about identification, classification, and conservation awareness.
- Projects / Research Any studies, findings, or creative wordsrelated to butterflies.
- Contact Section Simple form with name, email, message for collaboration or queries.
- Footer Links to GitHub, email, or social platforms.

Features and functionality

- Interactive Home Page Attractive butterfly-themed header with tagline.
- Image Gallery Showcase of butterfly species with names and descriptions.
- Responsive Design Works smoothly on desktop, tablet, and mobile devices.
- Navigation Menu Easy access to Home, About, Projects, Skills, and Contact.
- Search & Filter Option Quickly find butterflies by name, color, or type (optional enhancement).
- About Me Section Personal introduction and passion for butterfly collection.
- Contact Form Users can send queries (Name, Email, Message).
- ► Footer Section Links to GitHub, email, or social platforms.

About Me

Hello! I am a nature enthusiast and butterfly lover. Through this portfolio, I want to share the vibrant world of butterflies and their fascinating details.

Email: srishitha737@gmail.com

Phone: +91 98765 43210

Location: India





Blue Morpho

Known for its brilliant blue wings, the Blue Morpho is native to South American rainforests.



Lime Swallowtail

Found in Asia and Australia, it has striking black, white, and yellow wing patterns.





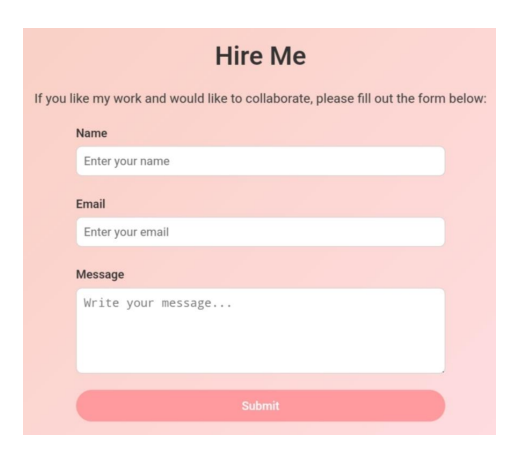
My Skills

HTML, CSS, JavaScript

Web Design & UI/UX

Photography & Editing

Nature Conservation Awareness



Conclusion

- Highlights of My Project
- Unique Theme Showcasing the beauty of butterflies through a digital portfolio.
- Creative Design Elegant, nature-inspired layout with butterfly visuals.
- Responsive Interface Works across desktop, tablet, and mobile devices.
- ▶ **Educational Value** Provides information about butterfly species and their significance.
- Simple & User-Friendly Easy navigation with organized sections (Home, About, Projects, Skills, Contact).
- Accessible Anywhere Hosted online (via GitHub), viewable anytime, anywhere.
- ▶ **Personal Touch** Reflects passion, creativity, and knowledge in butterfly collection.

Conclusion

- Final Summary
- Created a digital portfolio showcasing butterfly collections.
- Designed with HTML, CSS, and JavaScript for structure, style, and interactivity.
- Includes sections: Home, About Me, Gallery, Skills, Projects, Contact.
- ▶ **Responsive design** works on desktop, tablet, and mobile devices.
- Serves as a creative, educational, and user-friendly platform.
- Useful for nature lovers, researchers, students, and hobbyists.
- Reflects passion, creativity, and technical skills in portfolio building.
- Bridges the gap between traditional collections and modern digital showcases.

Conclusion

- Benefits to Society
- Promotes Environmental Awareness Encourages people to appreciate butterflies and their role in biodiversity.
- ► **Educational Resource** Helps students, teachers, and researchers learn about butterfly species.
- Supports Conservation Inspires interest in protecting butterfly habitats and nature.
- Cultural & Creative Value Provides inspiration for art, design, and creativity.
- Global Accessibility A digital platform makes butterfly knowledge available to everyone, anywhere.
- Community Engagement Connects hobbyists, collectors, and researchers to share knowledge.

Thanking you