DIGITAL PORTFOLIO

STUDENT NAME : J. JESSI BELCY

REGISTER NO : 2422J1082

NM ID : asbru06bru006082

DEPARTMENT : BCA

COLLEGE : CHIKKANNA GOVERNMENT ARTS COLLEGE

TIRUPPUR

UNIVERSITY : BHARATHIAR UNIVERSITY



DIGITAL
PORTFOLIO OF
JESSI BELCY





- Problem statement
- Project Overview
- End Users
- Tools And Technologies
- Portfolio Design and Layout
- Features And Functionality
- Results And Screenshots
- Conclusion
- Github Link



PROBLEM STATEMENT

- Create a professional home page with a personal introduction and profile picture.
- Include an About section describing academic journey and interests.
- Showcase skills with categorized technical and soft skills.
- Display projects in an attractive, card-based layout .
- Provide a contact form for communication .
- Ensure modern UI design with animations, smooth navigation, and responsiveness across devices.



PROJECT OVERVIEW

Summary of project:

This project is a responsive personal portfolio website built with HTML, CSS, and JavaScript. It features a sticky navigation bar, a hero section with an introduction and profile photo, an about section highlighting skills, a projects section showcasing sample work, and a contact form. Interactive elements include a mobile-friendly menu, smooth scrolling, a lightbox for viewing images, and a dynamic footer year. The design uses a dark theme with gradients, rounded cards, and modern styling for a clean and professional look.



Header / Navigation - Your name, logo, and links to sections.

PORTFOLIO CONTAINS

- Hero / Introduction A short intro about who you are, your role, and a profile photo.
- About Section Background, education, skills, and interests.
- Skills Section A list or badges of technical and soft skills.
- Projects / Work Section Showcase of your projects with details , images, or links.
- Contact Section A form or details so people can reach you .
- Footer Copyright, social links, or extra notes.



WHO ARE THE END USERS?

- Recruiters
- Employers
- Clients
- Peers and Collaborators
- General Audience



- HTML5- For structuring the content and creating the semantic layout of the portfolio.
- CSS3- For styling, responsive design, animations, and modern UM effects.
- JavaScript (Vanilla JS) To add interactivity (navigation toggle, lightbox gallery, smooth scroll, and contact form demo).
- Code (vs code) For writing and managing source code.
- Version Control (Git &GitHub)- To manage code versions and host the project repository.
- * Responsive Testing Tools (Chrome device toolbar, online emulators) To ensure compatibility across devices.



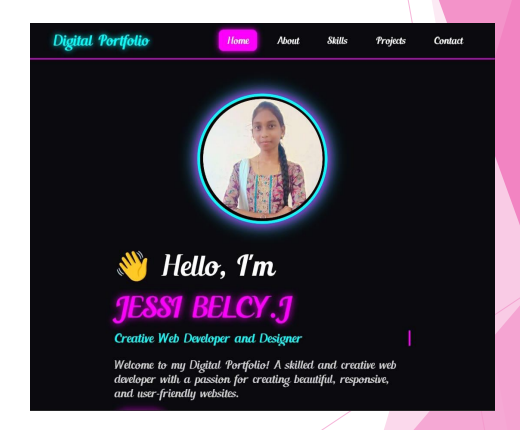
PORTFOLIO DESIGN

- Dark Theme
- Gradient Highlights
- Responsive design
- Typography and Hierarchy
- Visual balance
- Interactive elements



PORTFOLIO LAYOUT

- Navigation Menu → right side with links (Home, About, Skills, Projects, Contact).
- On hover → links glow with magenta background + neon shadow.
- Mobile View (≤768px) →Shows hamburger menu button (3 cyan bars).
- Clicking toggles a drop-down menu box (with neon border and glow).
- Home (Hero Section)
- Two-column responsive layout:Left side → Profile Picture (circular, cyan border, glowing).
- Responsive Layout
- Desktop: Navbar links inline. Hero section side-by-side (Profile pic + Intro). Skills grid with multiple columns. Projects in 2-3 columns.
- * Mobile:Navbar collapses to hamburger.Hero content stacked vertically. Skills grid \rightarrow 1 column. Projects stack vertically.

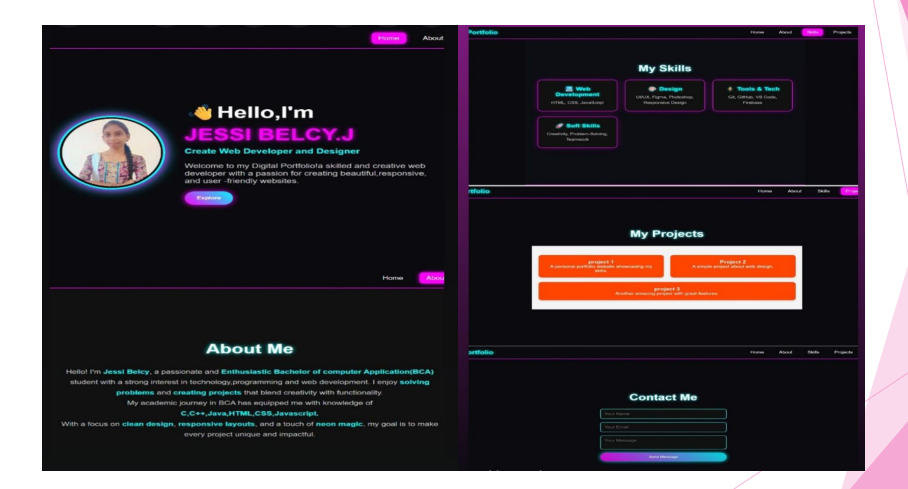


FEATURES AND FUNCTIONALITY

- * Responsive Design: Layout adjusts automatically for desktops, tablets, and mobile devices. Navigation becomes a hamburger menu smaller screens.) on
- Sticky Navigation Bar : Header stays at the top when scrolling . Transparent background with blur effect (backdrop-filter).
- Hero Section: Introduction with your name, role, and short description. Call-to-action buttons: See Projects (scrolls to Projects section). Contact Me (scrolls to Contact section). Profile image inside a styled portrait card with shadow effect.
- About Section: Brief personal description (student + learning journey). Skills highlighted using pill-style badges (HTML, CSS, JavaScript).
- Projects Section: Displays multiple project cards with title and short description. Can be expanded later with screenshots, tags, and GitHub/demo links.
- Contact Section : Contact form with input validation for : Name Email Message Styled submit button .



RESULTS AND SCREENSHOTS



CONCLUSION

This portfolio website successfully demonstrates my skills in HTML, CSS, and JavaScript while providing a clean, responsive, and user-friendly interface. It highlights my personal details, skills, and projects, along with an interactive contact form. The design adapts well to different devices, ensuring accessibility across desktops and mobiles.



GITHUB LINK REPOSITORY

- Source Code Availability Complete project code is uploaded on GitHub.
- Repository Linkhttps://github.com/jessibelcy/JessiBelcy-TNSDC-FWWD-DP.git
- Documentation Detailed README with project setup, features and usage.
- Version Control Project managed using Git & GitHub for tracking changes .
- Collaboration Enables teamwork and contributions from other developers .
- Updates & Maintenance Regular commits and updates available on GitHub.



