

FULL STACK JAVA PROJECT GUIDE

Project: Portfolio Website(Frontend Focused)

Objective:

Create a responsive personal portfolio website to showcase projects, skills, and experiences.

Features:

- Home Page: A clean introduction section with a profile picture and a brief bio.
- About Section: Detailed information about skills, education, and background.
- Projects Showcase: Display personal projects with images, descriptions, and links.
- Social Links: Provide clickable links to LinkedIn, GitHub, and other platforms.
- Dark Mode Toggle (Bonus): Offer a light/dark mode switch for better user experience.
- Animations: Use simple animations for a modern touch.

Tech Stack:

- Use the HTML , CSS, JavaScript for creating your website.
- Optional:- For the backend you can implement it using java & spring “web-mvc-module”

Learning Outcomes:

- Building responsive UI using HTML, CSS flexbox & Mediaqueries.
- Handling interactivity with Javascript Event handling.
- Routing to manage multiple pages.
- Managing animations and styling in a modern web design.
- Deploying and optimizing a portfolio website for visibility.

Bonus:

- Add a blog section for writing technical articles.
- Implement form validation in the contact section.
- Enable customization options (e.g., changing themes or colors).

Project: Online Bookstore(Full Stack Focused)

Objective:

Create a simple online bookstore where users can browse books, add them to their cart, and complete a checkout.

Key Features:

-Homepage:

- Display a list of books (title, author, price).
- Search bar to find books by name.

- Book Details Page:

- Show book description and price.
- Add to Cart button to store books in a cart.

- Cart Page:

- List added books and total price.
- "Remove" button to delete items from the cart.

- Checkout Page:

- Simple order confirmation message after checkout.

- User Authentication (Optional):

- Simple login/signup system with basic validation.

Tech Stack::

- Frontend: HTML, CSS, JavaScript
- Backend: Java, Spring, Spring Web MVC
- Optional:- Database: JDBC
- API Endpoints:
 - `GET /books` → Fetch all books
 - `GET /books/:id` → Fetch book details
 - `POST /cart` → Add book to cart
 - `GET /cart` → Get user's cart
 - `DELETE /cart/:id` → Remove book from cart
 - `POST /checkout` → Place an order

Learning Outcomes:

- Understanding of HTML, CSS, JavaScript for UI design.
- Handling Web MVC & Java for backend logic.
- Simple database management using JDBC(optional).
- Understanding basic REST API concepts.
- Bonus (Optional Enhancements):- Add book reviews with comments.
- Display book images for better visuals.