Website Portfolio Requirements:

1. **Color Mode (Dark or Light):**
   * The website will offer users the option to switch between dark and light modes for better viewing comfort.
2. **Navigation:**
   * Clear navigation links will guide visitors smoothly through sections like About Me, Projects, Skills, Contact, and more.
   * Smooth scrolling will ensure seamless transitions between different parts of the page for a pleasant user experience.
3. **Language Toggle:**
   * Users will be able to switch between languages (English and German), with all content like About Me, Education, and Projects available in both languages.
4. **Contact Form:**
   * A functional contact form will be prominently displayed under the Contact section.
   * Visitors can input their name, email, and message, which will be sent directly to my designated Gmail account.
5. **Alternative Contact Information:**
   * Additional contact details such as email address and phone number will be provided for users who prefer alternative means of communication.
6. **Responsive Design:**
   * The website will adapt seamlessly to different screen sizes, ensuring a consistent and appealing layout on desktops, tablets, and mobile phones.
7. **Footer Links:**
   * Links in the footer (Privacy Policy, Terms of Use, Contact) will dynamically load corresponding content without refreshing the page.
8. **Collapsible Sections:**
   * Sections like Education, Projects, and Interests will be collapsible, allowing users to expand or hide details as needed for a cleaner interface.
9. **CSS Styling:**
   * Consistent styling throughout the website will prioritize typography, spacing, and visual hierarchy to enhance readability and user engagement.
10. **Backend Integration:**
    * A Node.js backend will handle form submissions securely and efficiently, ensuring emails are sent to my Gmail account upon form submission.
    * Form validation will be implemented to prevent misuse and provide a smooth user experience.
11. **Deployment and Testing:**
    * The website will be deployed on a reliable platform (e.g., Heroku, Netlify) for online accessibility.
    * Extensive testing across different browsers and devices will guarantee functionality, responsiveness, and compatibility.
12. **Error Handling and Feedback:**
    * Clear feedback messages will inform users of successful form submissions or any errors encountered during the process.
13. **SEO Optimization:**
    * Basic SEO techniques will be applied, including meta tags and optimized content, to improve visibility on search engines.
14. **Analytics Integration:**
    * Integration with analytics tools like Google Analytics will provide insights into website traffic and user behavior for continuous improvement.
15. **Accessibility Features:**
    * Accessibility considerations, such as keyboard navigation and compatibility with screen readers, will ensure inclusivity for all users.
16. **Maintenance and Updates:**
    * Regular maintenance will be conducted to keep the website secure, functional, and up-to-date with the latest web standards and practices.
17. **Additional Features:**
    * Interactive elements like hover effects and animations will be incorporated to enhance user engagement and interactivity.
    * Social media integration will allow visitors to easily connect with me through platforms like LinkedIn and GitHub.