# Ademilade's Portfolio

## **Overview**

This is a personal portfolio website for Ogundele Ademilade Ridwan, a budding Software Engineer and creative. The site showcases projects, skills, and professional experience, and provides a way for visitors to get in touch. The portfolio is built using HTML, CSS, and JavaScript, with a clean, modern, and responsive design.

## **Features**

- About Me: Introduction and background information.
- **Projects:** Interactive cards displaying featured projects, each with a brief description, tech stack, and a link to view the live project.
- **Experience:** Timeline of professional experience at companies like Meta, Spotify, and Pinterest, with roles and key responsibilities.
- **Contact Me:** Functional contact form that sends messages directly to the owner's email using Formspree, plus a section with a contact image.
- Footer: Copyright notice.

# Workflow

## 1. Navigation:

The navigation bar allows users to quickly jump to different sections: About Me, Projects, and Contact.

#### 2. About Me Section:

Presents a brief introduction, educational background, and a downloadable resume.

### 3. Projects Section:

- a. Each project is displayed as a card with an image, title, tech stack, description, and a link to view the project.
- b. Projects include an Age Calculator, Rock Paper Scissors game, and a Temperature Converter.

#### 4. Skills Section:

- a. Skills are divided into Frontend and Backend.
- b. Each skill is represented by a progress bar showing proficiency.

## 5. Experience Section:

- a. Lists roles at Meta, Spotify, and Pinterest.
- b. Each card includes the company, role, duration, and a list of responsibilities.

#### 6. Contact Me Section:

- a. Includes a form for visitors to send messages.
- b. The form uses <u>Formspree</u> to send submissions directly to ogundeleademilade@gmail.com.
- c. Fields: Name, Email, Message.
- d. Responsive and styled for clarity and ease of use.

#### 7. Footer:

a. Displays copyright.

# **Technologies Used**

- HTML5: Structure and content.
- CSS3: Styling, layout, and responsiveness.
- JavaScript: Interactive elements (e.g., navbar toggle).
- Font Awesome: Icons for visual enhancement.
- Formspree: Handles contact form submissions.

## How to Use

- 1. Clone or Download this repository.
- 2. **Open index.html** in your browser to view the portfolio.
- 3. Edit Content:
  - a. Update project cards, skills, or experience as needed in index.html.
  - b. Adjust styles in style.css.
  - c. Update scripts in script.js for interactivity.

#### 4. Contact Form:

- The form is already set up to send messages to the specified email via Formspree.
- b. To use your own email, update the action attribute in the form with your Formspree endpoint.

# **Folder Structure**

# Customization

### • Projects:

Add or remove project cards in the Projects section of index.html.

• Skills:

Adjust skill names and proficiency values in the Skills section.

• Experience:

Update company names, roles, and descriptions as needed.

• Contact:

Change the Formspree endpoint to your own if you want to receive messages at a different email.

## **Credits**

- Font Awesome for icons.
- Formspree for form handling.

© 2025 Ademilade. All rights reserved.