

## Mini Project - Web Developer Portfolio



Since a web developer's main job is creating websites and applications, an **online portfolio** will help showcase your technical skills and attract potential clients.

This mini project involves the design and implementation of a Single Page Application (SPA) using React. The SPA will serve as a Web Developer Portfolio, providing a platform for the developer to showcase their skills, projects, and professional experiences.

The portfolio should be designed in a user-friendly manner, ensuring easy navigation and a responsive layout.

### Expected Outcomes:

- **Home page:**  
Described by a home component displaying a logo (your photo) and a welcome message: "I'm Last Name First Name, Welcome to my portfolio" and a short bio.
- **Project Showcase:**  
The portfolio should efficiently showcase the developer's projects through features such as:
  - Project descriptions and screenshots.
  - Links to live demos or repositories.
  - Technologies used in each project.
- **Skills and Experience:**  
The portfolio should clearly demonstrate the developer's skills and experience through:
  - A designated "Skills" section showcasing relevant technical skills.
  - A detailed "Experience" section outlining past projects and positions.
- **Contact Information:**  
The portfolio should provide easy ways for potential clients or employers to contact the developer.

### Additional Features: (Optional)

- Contact form allows clients to communicate with you. (
- Blog section for sharing technical articles or insights.
- Testimonial section showcasing positive feedback from clients or colleagues.



## Examples:

- [brittanychiang.com](http://brittanychiang.com)
- [codewonders.dev](http://codewonders.dev)
- [dhamdannaway.com](http://dhamdannaway.com)
- [rammaheshwari.com](http://rammaheshwari.com)

- 
- **Deadline:**  
At the end of Lab session (no later than **Saturday, January 6 at 23:59**)  
To: Classroom.
  - **Link to be submitted:**  
**Portfolio link** (on netlify for example)
  - **Preview (Consultation):**  
**Monday, January 8 @ Lab session.**
- 

## Classroom code



Google Classroom

**aoa5lne**

## Drive QRcode



**SCAN ME!**