If you are looking to build a porcelain slab fabrication website using React, here are some steps you can follow:

1. Plan and design the website - Before you start coding, create a plan and design for the website. Consider the user flow, features, and layout. You can use tools like Figma or Sketch to create wireframes and mockups.
2. Set up the development environment - Install Node.js and React on your computer. Create a new React project using a tool like Create React App.
3. Choose a UI framework - You can choose a UI framework like Bootstrap or Material UI to help you build the website faster and with consistent styling.
4. Create the website components - Break down the website design into smaller components and build them one by one using React. Use CSS to style the components.
5. Integrate with backend services - If you need to connect the website to backend services, you can use tools like Axios or Fetch to make API calls.
6. Test and debug the website - Use tools like Jest and Enzyme to write unit tests and test the website. Debug any issues that arise.
7. Deploy the website - When you are ready to deploy the website, you can use a platform like Netlify or Heroku to host the website.

Remember to keep the website user-friendly, accessible, and responsive to different devices. Good luck with your porcelain slab fabrication website in React!