# Product Requirements Document (PRD)

## Project: Logo Therapist Website

## 1. Overview

This project is a static, client-side website for a logo therapist, developed using Vite, React, TypeScript, and Tailwind CSS or Material UI. The site will include a clear, informative structure for potential clients and focus on user trust, professionalism, and accessibility. There is no backend; contact forms or interactions are static or integrated with third-party tools (e.g., email forwarding, Calendly).

## 2. Goals

• Provide clear information about the therapist and services.  
• Offer a calm, professional UI/UX.  
• Include client interaction via static forms or third-party integrations.  
• Be scalable for future additions such as a CMS or blog backend.

## 3. Technology Stack

• Vite – development server and bundler  
• React – UI framework  
• TypeScript – static type checking  
• Tailwind CSS – utility-first styling (optionally Material UI for components)  
• Redux – global state management  
• Joi – input validation  
• No backend (static deployment on Netlify, Vercel, etc.)

## 4. Site Structure / Pages

* • Homepage
* • About Me
* • What is Logotherapy?
* • Services
* • FAQs
* • Contact
* • Blog / Resources (optional)
* • Privacy Policy / Terms

## 5. Key Components

• Header (navigation)  
• Footer (contact, links)  
• Reusable CTA buttons  
• Contact form (validated with Joi, static or integrated via service like Formspree)  
• Testimonial carousel (optional)  
• Blog post card (if blog section included)

## 6. State Management (Redux)

Minimal global state expected, possibly used for:  
• UI state (modals, theme toggle)  
• Form handling feedback  
• User preferences

## 7. Validation (Joi)

Used on the contact form to validate inputs (name, email, message).

## 8. Deployment

Deployed on a static hosting platform (e.g., Netlify or Vercel).

## 9. Future Enhancements

• CMS for blog or content (e.g., Sanity or Strapi)  
• Integrated calendar booking system  
• Multi-language support  
• Light/Dark theme switch