

■ Durmah Voice Loop - Production Deployment Guide

This guide walks you through deploying the Durmah Voice Loop system to production using Render.com for the backend and Netlify for the frontend.

■ Prerequisites

Ensure you have the following:

■ OpenAI API Key, ■ Supabase project, ■ GitHub repo, ■ Render account, ■ Netlify account, ■ Domain (optional)

■■ Step 1: Set Up Supabase

1. Create Supabase project. 2. Set up profiles table. 3. Enable email auth. 4. Add RLS policy.

■■ Step 2: Deploy Backend to Render

1. Connect GitHub. 2. Set up environment vars. 3. Use provided Dockerfile and render.yaml.

■ Step 3: Deploy Frontend to Netlify

1. Point to Client/ directory. 2. Use Netlify.toml. 3. Configure env vars (VITE_...)

■ Step 4: Update CORS Settings

Make sure ALLOWED_ORIGINS matches your Netlify URL and redeploy backend.

■ Step 5: Test End-to-End

Test auth, voice connection, greeting, transcript and audio playback.

■ Final Integration Summary

■ Personalized greetings, ■ Supabase auth, ■ Mobile UI, ■ Deployment-ready configs

■ *Generated on: 2025-08-24 13:41:51*