from pathlib import Path

from zipfile import ZipFile

# Prepare HTML content for services.html

services\_html = """

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Our Services - Onixchatai</title>

<meta name="description" content="Discover Onixchatai services: AI chatbots, mobile ordering systems, and free setup for SMBs.">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="icon" href="icon.png" type="image/png">

<style>

body { font-family: Arial, sans-serif; background: #f9f9f9; padding: 2rem; text-align: center; }

h1 { color: #0a74da; }

ul { text-align: left; display: inline-block; margin-top: 1rem; }

li { font-size: 1.2rem; margin: 0.5rem 0; }

.cta { margin-top: 2rem; display: inline-block; padding: 0.75rem 1.5rem; background: #28a745; color: #fff; font-weight: bold; border-radius: 5px; text-decoration: none; }

</style>

</head>

<body>

<h1>Our Services</h1>

<p>Everything your small business needs to grow with AI</p>

<ul>

<li>🤖 Custom AI Chatbot for Your Business</li>

<li>📱 Online Mobile Ordering System</li>

<li>💬 WhatsApp / SMS / Messenger Integrations</li>

<li>🎁 Free Setup for First-Time Users</li>

</ul>

<a class="cta" href="mailto:contact@onixchatai.com">Let’s Talk – Start Free</a>

</body>

</html>

"""

# Save it to a file

services\_file.write\_text(services\_html)

# Prepare zip file with this update

zip\_path = "/mnt/data/onixchatai\_services\_pack.zip"

with ZipFile(zip\_path, 'w') as zipf:

zipf.write(services\_file, arcname="services.html")

zip\_path