import os

import zipfile

# Define the directory structure for the starter pack

starter\_pack\_dir = "/mnt/data/onixchatai\_starter\_pack"

os.makedirs(starter\_pack\_dir, exist\_ok=True)

# Simulated placeholder files (would be replaced by actual repo contents)

files = {

"index.html": "<!DOCTYPE html><html><head><title>Onixchatai</title></head><body><h1>Welcome to Onixchatai</h1></body></html>",

"services.html": "<!DOCTYPE html><html><head><title>Services</title></head><body><h1>Our Services</h1></body></html>",

"about.html": "<!DOCTYPE html><html><head><title>About</title></head><body><h1>About Us</h1></body></html>",

"contact.html": "<!DOCTYPE html><html><head><title>Contact</title></head><body><form><input type='text' placeholder='Your message'></form></body></html>",

"manifest.json": '{"name": "Onixchatai", "short\_name": "Onix", "start\_url": "index.html"}',

"service-worker.js": "self.addEventListener('install', e => {console.log('Service Worker installed');});",

"README.md": "# Onixchatai Starter Pack\n\nA Progressive Web App template for small businesses.",

"style.css": "body { font-family: Arial, sans-serif; background-color: #fff; color: #333; }",

"icon.png": "" # Placeholder for an icon file

}

# Write files to the directory

for filename, content in files.items():

file\_path = os.path.join(starter\_pack\_dir, filename)

if filename.endswith(".png"):

with open(file\_path, "wb") as f:

f.write(b"") # placeholder binary data for image

else:

with open(file\_path, "w") as f:

f.write(content)

# Create a zip file of the starter pack

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

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

for root, \_, filenames in os.walk(starter\_pack\_dir):

for filename in filenames:

file\_path = os.path.join(root, filename)

arcname = os.path.relpath(file\_path, starter\_pack\_dir)

zipf.write(file\_path, arcname)

zip\_path