Analysis with only Scraped Data but not Onboarding File

Financial_analysis.py

```
import pandas as pd
import numpy as np
import re
from groq import Groq
import requests
import os
from dotenv import load_dotenv
from tenacity import retry, stop_after_attempt, wait_random_exponential
from pinecone import Pinecone, ServerlessSpec
import time
from serpapi import GoogleSearch
from bs4 import BeautifulSoup
from vaderSentiment.vaderSentiment import SentimentIntensityAnalyzer
from collections import defaultdict
import ison
from serpapi.google_search import GoogleSearch
load_dotenv()
# Initialize Pinecone
pc = Pinecone(api_key=os.environ.get("PINECONE_API_KEY"))
index_name = "financial-data-index"
# Create index if it doesn't exist
if index_name not in pc.list_indexes().names():
  pc.create_index(
    name=index_name,
    dimension=768,
    metric='cosine',
    spec=ServerlessSpec(
      cloud='aws',
      region='us-east-1'
    )
  )
index = pc×Index(index_name)
# Set up API keys
client = Groq(api_key=os.environ.get("GROQ_API_KEY"))
perplexity_api_key = os.environ.get("PERPLEXITY_API_KEY")
SERPAPI_API_KEY = os.environ×get("SERPAPI_API_KEY")
```

```
# Initialize sentiment analyzer
analyzer = SentimentIntensityAnalyzer()
# Simple cache for market reports
market_report_cache = {}
def search_company_website(company_name):
  """Find official website and founder information using search"""
  try:
    # First search for official website
    website_params = {
       "q": f"{company_name} official website",
       "api_key": SERPAPI_API_KEY,
       "num": 3
    }
    website_search = GoogleSearch(website_params)
    website_results = website_search.get_dict()
    website_url = None
    if website_results.get("organic_results"):
       for result in website_results["organic_results"]:
         if company_name.lower() in result.get("link", "").lower():
            website_url = result["link"]
            break
       if not website url:
         website_url = website_results["organic_results"][0]['link']
    # Then search for founder information
    founder_params = {
       "q": f"{company_name} founder OR founders OR co-founder OR co-
founders",
       "api_key": SERPAPI_API_KEY,
       "num": 5
    }
    founder search = GoogleSearch(founder params)
    founder_results = founder_search.get_dict()
    founder_urls = []
    if founder_results.get("organic_results"):
       for result in founder_results["organic_results"]:
         url = result×get("link", "")
         if url and any(term in url.lower() for term in ['founder', 'about', 'team',
'leadership']):
           founder_urls.append(url)
```

```
return {
       'website_url': website_url,
       'founder_urls': founder_urls[:3] # Return top 3 most relevant URLs
    }
  except Exception as e:
     print(f"Search Error: {str(e)}")
     return {'website_url': None, 'founder_urls': []}
def scrape_website(url):
  """Enhanced website scraping with better content extraction"""
  try:
    headers = {'User-Agent': 'Mozilla/5.0'}
     response = requests×get(url, headers=headers, timeout=10)
     soup = BeautifulSoup(responsextext, 'html.parser')
    # Remove unwanted elements
    for element in soup(['script', 'style', 'nav', 'footer', 'iframe', 'header', 'aside',
'form']):
       element.decompose()
    # Prioritize main content areas
     main_content = soup×find('main') or soup.find('article') or soup.find('div',
class_=re.compile(r'content|main', re.IGNORECASE))
    if main_content:
       text = main_content.get_text()
     else:
       text = soup.get_text()
    # Clean up text
     text = re.sub(r'\s+', '', text).strip()
     return text[:10000] # First 10,000 characters for more context
  except Exception as e:
     print(f"Scraping Error: {str(e)}")
     return ""
def extract_founder_info(text, company_name):
  """Extract founder information from scraped text"""
  try:
    # Look for founder-related patterns
     patterns = [
       rf'(founder|co-founder|ceo|creator)\s*(?:of)?\s*({company_name})?\s*:
s*([^{n}+)',
       rf'(\{company\_name\})\s^*(?:was)\s^*(?:founded)\s^*(?:by|in)\s^*([^\n]+?)
```

```
\s*(?:in|on|with)',
       rf'([A-Z][a-z]+ [A-Z][a-z]+)\s^*(?:is|was)\s^*(?:the|a)\s^*(?:founder|co-z)
founder|creator)'
    1
     founders = set()
     for pattern in patterns:
       matches = re.finditer(pattern, text, re.IGNORECASE)
       for match in matches:
         name = match×group(1) if 'group' in match.groupdict() else
match.group(2)
         if name and len(name.split()) >= 2: # At least first and last name
            founders.add(name.strip())
     return list(founders)
  except Exception as e:
     print(f"Founder extraction error: {str(e)}")
     return []
def analyze_financial_literacy(text):
  """Analyze financial sophistication using text"""
  try:
     scores = analyzer.polarity_scores(text)
     financial_terms = len(re.findall(r'\b(revenue|profit|margin|growth|financial|
investment|capital|ROI|ROE|ROA|EBITDA)\b', text, re.IGNORECASE))
     if financial_terms > 10 and scores['compound'] >= 0.5:
       return "Highly Sophisticated"
     elif financial_terms > 5:
       return "Moderately Sophisticated"
     else:
       return "Basic Understanding"
  except:
     return "Unknown"
@retry(wait=wait_random_exponential(min=1, max=60),
stop=stop_after_attempt(3))
def generate_company_profile(company_name):
  """Generate comprehensive company profile with enhanced founder
information"""
  trv:
    # Get website and founder URLs
     urls = search_company_website(company_name)
     website_url = urls['website_url']
     founder_urls = urls['founder_urls']
```

```
scraped_data = scrape_website(website_url) if website_url else "No
website found"

# Scrape founder information from multiple sources
founder_data = []
for url in founder_urls:
    founder_text = scrape_website(url)
    if founder_text:
        founder_data.append(founder_text)

# Combine all data for processing
    combined_data = f"""
MAIN WEBSITE CONTENT:
{scraped_data}

FOUNDER INFORMATION SOURCES:
{' '.join(founder_data)}
```

prompt = f"""Please analyze this scraped company data and generate a detailed, well-structured profile for {company_name}:

{combined_data}

11 11 11

The profile should include these sections with rich, specific information:

Company Overview

Scrape main website

- Full legal name
- Year founded
- Headquarters location
- Industry sector
- Core business activities
- Major products/services
- Brief history (1 paragraph)

Leadership Information

Executive Team

- CEO: Name, tenure, background, education, notable achievements
- Other C-level executives: Names and brief profiles
- Board members: Names and affiliations if available

Founder Details (MUST INCLUDE THIS SECTION)

- Full names of all founders
- Detailed background for each founder including:
 - * Education history
 - * Previous professional experience

- * Notable achievements
- * Current roles besides this company
- * Awards and recognition received
- Founding story (how and why the company was started)
- Founder's current involvement with the company

Financial Health Assessment

- Revenue trends if mentioned
- Profitability indicators
- Growth metrics
- Any available financial ratios
- Funding history if applicable

Business Operations

- Key business metrics
- Operational highlights
- Geographic reach
- Employee count if available
- Major partnerships

Mission and Values

- Official mission statement
- Core values
- Corporate social responsibility initiatives
- Sustainability practices

Market Position

- Competitive advantages
- Market share indicators
- Industry rankings if available
- Recent awards/recognitions

Format the output as clean, organized markdown with proper section headers. Include only information that can be reasonably inferred from the provided data. For missing information, clearly state "Information not available".

"content": "You are a business intelligence specialist that extracts and structures detailed company information. Pay special attention to founder details and ensure they are comprehensive. Provide well-organized output with clear section headers and bullet points."

```
},
{
```

11 11 11

```
"role": "user",
            "content": prompt
         }
       1,
       model="deepseek-r1-distill-llama-70b",
       temperature=0.2,
       max_tokens=4000
     )
     profile_text = response.choices[0].message.content
    # Process the structured response into sections
     profile = {
       'company_overview': extract_section(profile_text, "Company
Overview"),
       'leadership': extract_section(profile_text, "Leadership Information"),
       'founder_details': extract_section(profile_text, "Founder Details"),
       'financial_health': extract_section(profile_text, "Financial Health
Assessment"),
       'operations': extract_section(profile_text, "Business Operations"),
       'mission_values': extract_section(profile_text, "Mission and Values"),
       'market_position': extract_section(profile_text, "Market Position"),
       'scraped_data': combined_data[:2000] + "..." if len(combined_data) >
2000 else combined data,
       'financial_literacy': analyze_financial_literacy(combined_data),
       'source_urls': {
         'website': website_url,
         'founder_sources': founder_urls
       }
     }
    return profile
  except Exception as e:
     print(f"Profile generation error: {str(e)}")
     return {
       'company_overview': 'Error generating profile',
       'leadership': 'Not available',
       'founder_details': 'Not available',
       'financial_health': 'Not available',
       'operations': 'Not available',
       'mission_values': 'Not available',
       'market_position': 'Not available',
       'scraped_data': 'Error during data collection',
       'financial_literacy': 'Unknown',
       'source_urls': {}
     }
```

```
def extract_section(text, section_title):
  """Enhanced section extractor that handles nested subsections"""
  patterns = [
    rf'## {section_title}(.*?)(?=## \w+)',
    rf'{section_title}:(.*?)(?=\n\w+:|$)'
  1
  for pattern in patterns:
     match = rexsearch(pattern, text, re.DOTALL | re.IGNORECASE)
    if match:
       content = match×group(1)×strip()
       content = re.sub(r'\s*[-*]\s*', '', content, flags=re.MULTILINE)
       content = re \times sub(r' \setminus \{3,\}', '\setminus n\setminus n', content)
       return content if content else "Information not available"
  return "Information not available"
def calculate_key_vitals(df):
  """Calculates key financial vitals based on available row names."""
  def get_row_total(row_name):
    if row_name in df.index:
       try:
         value = df.loc[row_name, 'Total']
         return float(value) if not pd.isna(value) else 0
       except (KeyError, ValueError):
         return 0
     return 0
  total_income = get_row_total('Total Income')
  total_cost_of_goods_sold = get_row_total('Total Cost Of Goods Sold')
  gross_profit = get_row_total('Gross Profit')
  total_expenses = get_row_total('Total Expenses')
  net_profit = get_row_total('Net Profit')
  selling_expenses = get_row_total('Advertising & Selling Expense')
  general_admin_expenses = get_row_total('General & Administrative
expenses')
  # Calculate ratios with proper error handling
  def safe_divide(numerator, denominator):
     return numerator / denominator if denominator != 0 else 0
  gross_margin = safe_divide(gross_profit, total_income) * 100
  operating_expense_ratio = safe_divide(total_expenses, total_income) * 100
  net_profit_margin = safe_divide(net_profit, total_income) * 100
  cost_of_goods_sold_percent = safe_divide(total_cost_of_goods_sold,
total income) * 100
```

```
selling_expense_ratio = safe_divide(selling_expenses, total_income) * 100
  ga_expense_ratio = safe_divide(general_admin_expenses, total_income) *
100
  return {
    "Gross Profit Margin": round(gross_margin, 2),
    "Operating Expense Ratio": round(operating_expense_ratio, 2),
    "Net Profit Margin": round(net_profit_margin, 2),
    "Cost of Goods Sold Ratio": round(cost_of_goods_sold_percent, 2),
    "Selling Expense Ratio": round(selling_expense_ratio, 2),
    "G&A Expense Ratio": round(ga_expense_ratio, 2),
  }
def embed_data(data):
  """Improved embedding function"""
  # In production, replace with actual embedding model
  return np.random.rand(768).tolist()
def upload_to_pinecone(file_paths):
  """Upload financial data to Pinecone with enhanced error handling"""
  for file_path in file_paths:
    try:
       df = pd.read_csv(file_path)
       if 'Name' in df.columns:
         df = df.set_index('Name')
       df×index = df.index.astype(str).str.strip()
       key_vitals = calculate_key_vitals(df)
       if not key_vitals:
         print(f"Skipping {file_path} - no valid metrics calculated")
         continue
       vector = embed_data(list(key_vitals.values()))
       metadata = key_vitals
       record_id = os.path.basename(file_path)
       # Upsert to Pinecone
       index.upsert(
         vectors=[{
            "id": record_id,
            "values": vector,
            "metadata": metadata
         }],
         namespace="financial_data"
       print(f"Successfully uploaded {file_path} to Pinecone")
```

```
except Exception as e:
       print(f"Error uploading {file_path}: {str(e)}")
def get_industry_averages():
  """Retrieve and calculate industry averages with proper error handling"""
  try:
    # List all vectors in the namespace
    stats = index.describe_index_stats()
    if stats.namespaces.get("financial_data", {}).get("vector_count", 0) == 0:
       print("No data found in Pinecone index")
       return {}
    # Query to get all vectors
    query_result = index×query(
       vector=[0]*768, # Dummy vector
       top k=100,
       include_metadata=True,
       namespace="financial_data"
    )
    if not query_result.matches:
       print("No matches found in Pinecone query")
       return {}
    # Extract all metadata
    all_vitals = [match.metadata for match in query_result.matches if
match.metadata]
    if not all_vitals:
       print("No valid metadata found in Pinecone results")
       return {}
    # Calculate averages
    industry_averages = {}
    metric_keys = [
       "Gross Profit Margin",
       "Operating Expense Ratio",
       "Net Profit Margin",
       "Cost of Goods Sold Ratio",
       "Selling Expense Ratio",
       "G&A Expense Ratio"
    for key in metric_keys:
       values = [float(vitals.get(key, 0)) for vitals in all_vitals if vitals.get(key) is
not None]
       if values:
```

```
industry_averages[key] = round(sum(values) / len(values), 2)
       else:
         industry_averages[key] = 0.0
    print("Calculated industry averages:", industry_averages)
    return industry_averages
  except Exception as e:
    print(f"Error retrieving industry averages: {str(e)}")
    return {}
def compare_to_industry_average(uploaded_file, industry_averages):
  """Compare company data to industry averages with enhanced validation"""
  try:
    df_company = pd.read_csv(uploaded_file)
    if 'Name' in df_company.columns:
       df company = df company.set index('Name')
    df_company×index = df_company.index.astype(str).str.strip()
    company_vitals = calculate_key_vitals(df_company)
    if not company_vitals:
       raise ValueError("No valid metrics calculated for company")
    comparison_results = {}
    for metric, company_value in company_vitals.items():
       industry_value = industry_averages.get(metric, 0)
       if metric.endswith("Margin"):
         verdict = "Outperforming" if company_value > industry_value else
"Underperforming"
       elif metric.endswith("Ratio"):
         verdict = "Outperforming" if company_value < industry_value else</pre>
"Underperforming"
       else:
         verdict = "N/A"
       comparison results[metric] = {
         "Company Value": round(company_value, 2),
         "Industry Average": round(industry_value, 2),
         "Verdict": verdict,
         "Difference": round(company_value - industry_value, 2)
      }
    return comparison_results
  except Exception as e:
```

```
print(f"Comparison error: {str(e)}")
    return {}
@retry(wait=wait_random_exponential(min=1, max=60),
stop=stop_after_attempt(3))
def generate_market_report_perplexity(company_name):
  """Generate market report with enhanced error handling"""
  if company_name in market_report_cache:
    return market_report_cache[company_name]
  if not perplexity_api_key:
    return "Error: Perplexity API key is missing."
  url = "https://api.perplexity.ai/chat/completions"
  prompt = f"""Generate a detailed market report for {company_name}
including:
    1. Company Overview
    2. Market Size and Growth
    3. Target Market
    4. Competitive Landscape
    5. Key Trends
    6. SWOT Analysis
    7. Future Outlook
    Use specific numbers and cite sources when possible."""
  payload = {
    "model": "sonar-pro",
    "messages": [
      {
         "role": "system",
         "content": "You are a financial analyst providing accurate, data-driven
insights."
      },
         "role": "user",
         "content": prompt
      }
    1,
    "max_tokens": 3000,
    "temperature": 0.1
  }
  headers = {
    "Authorization": f"Bearer {perplexity_api_key}",
    "Content-Type": "application/json"
  }
```

```
try:
    response = requests×post(url, json=payload, headers=headers)
    response.raise_for_status()
    result = response.json()["choices"][0]["message"]["content"]
    # Clean up response
    result = re.sub(r'\[\d+\]', '', result) # Remove citations
    result = re.sub(r'\n\{3,\}', '\n\n', result) # Remove excessive newlines
    result = re.sub(r'<think>.*?</think>', '', result, flags=re.DOTALL) # Remove
Al thinking
    market_report_cache[company_name] = result
    return result
  except Exception as err:
    return f"Error generating report: {str(err)}"
@retry(wait=wait_random_exponential(min=1, max=60),
stop=stop_after_attempt(3))
def analyze_company_standing(company_statement, industry_averages,
market_report, company_name, company_profile=None):
  """Generate company analysis with enhanced structure and profile
integration"""
  profile context = ""
  if company_profile:
    profile_context = f"""
    Additional Company Context:
    - Company Overview: {company_profile.get('company_overview', 'N/A')}
    - Leadership: {company_profile.get('leadership', 'N/A')}
    Founder Details: {company_profile.get('founder_details', 'N/A')}
    - Financial Health: {company_profile.get('financial_health', 'N/A')}
    Operations: {company_profile.get('operations', 'N/A')}
    - Mission & Values: {company_profile.get('mission_values', 'N/A')}
    - Market Position: {company_profile.get('market_position', 'N/A')}
  prompt = f"""Analyze {company_name}'s performance compared to industry
benchmarks:
  Company Financial Data: {json.dumps(company_statement, indent=2)}
  Industry Averages: {json.dumps(industry_averages, indent=2)}
  Market Context: {market_report[:2000]}...
  {profile_context}
  Provide analysis in this structure:
  ### Financial Performance Summary
  (Brief overview of key findings, incorporating company background from
```

profile if available)

Strengths

(3-5 specific strengths with data points, considering:

- Financial metrics outperforming industry
- Leadership/founder strengths from profile
- Operational advantages mentioned in profile
- Market position advantages)

Weaknesses

(3-5 specific weaknesses with data points, considering:

- Financial metrics underperforming industry
- Leadership/founder gaps from profile
- Operational challenges mentioned in profile
- Market position vulnerabilities)

Recommendations

(3-5 actionable recommendations tailored to:

- Financial improvement opportunities
- Leadership/management considerations from profile
- Operational optimizations suggested by profile
- Market positioning strategies)

Overall Verdict

(Comprehensive conclusion: Outperforming/Underperforming/On Par, considering both financials and qualitative profile factors)

Use precise numbers and maintain consistency with the provided data. Incorporate relevant details from the company profile to make the analysis more personalized and insightful."""

```
"role": "user",
    "content": prompt
}
],
model="deepseek-r1-distill-llama-70b",
temperature=0.1,
```

```
max_tokens=3000
)

analysis = response.choices[0].message.content
# Remove any remaining AI thinking patterns
analysis = re.sub(r'<think>.*?</think>', '', analysis, flags=re.DOTALL)
analysis = re.sub(r'\[.*?\]', '', analysis)
return analysis
```

Main.py

```
import streamlit as st
from PIL import Image
import pandas as pd
from financial_analysis import (
  generate_market_report_perplexity,
  compare_to_industry_average,
  calculate_key_vitals,
  upload_to_pinecone,
  get_industry_averages,
  analyze_company_standing,
  generate_company_profile
import os
from io import StringIO
import time
# Set page config
st.set_page_config(page_title="FinBot", layout="wide")
# Define colors
primary_color = "#6bc72e"
text_color = "#333333"
# Custom CSS
st.markdown(f""" <style>
/* Global Styles */
.stApp {{
  background-color: #ffffff;
  font-family: 'Arial', sans-serif;
}}
.stSidebar {{
  background-color: {primary_color};
  padding: 20px;
}}
```

```
.stSidebar h3, .stSidebar h4, .stSidebar .highlight {{
  color: white;
  font-size: 1.2em;
  font-weight: bold;
}}
.stSidebar p {{
  color: {text_color};
}}
/* Button Styles */
.stButton > button {{
  background-color: white;
  color: {primary_color};
  border: 2px solid {primary_color};
  border-radius: 5px;
  padding: 10px;
  font-size: 16px;
}}
.stButton > button:hover, .stButton > button:focus, .stButton > button:active {{
  background-color: {primary_color} !important;
  color: white !important;
  border: 2px solid {primary_color};
  border-radius: 5px;
  outline: none !important;
  box-shadow: none !important;
}}
/* Input Fields without green borders */
input, textarea, select {{
  border: 1px solid #ccccc !important;
  border-radius: 5px;
  padding: 10px;
  font-size: 16px;
}}
/* Remove focus shadow */
input:focus, textarea:focus, select:focus {{
  outline: none !important;
  border-radius: 5px;
  padding: 10px;
  font-size: 16px;
}}
box-shadow: none !important;
}}
/* Expander Styles */
.stExpander {{
```

```
border: 1px solid #d3d3d3;
}}
.stExpander:hover, .stExpander:focus, details[open] summary {{
  border-color: {primary_color} !important;
  color: {primary_color} !important;
  outline: none !important;
}}
details summary:hover {{
  color: {primary_color} !important;
}}
/* Navigation Tabs with single green underline */
.stTabs [data-baseweb="tab"] {{
  height: 45px;
  background-color: #ffffff;
  border-radius: 8px 8px 0px 0px;
  font-weight: bold;
  padding: 12px;
  color: {text_color} !important;
  border-bottom: none;
}}
/* Active tab: Force single green underline */
.stTabs [aria-selected="true"] {{
  color: {primary_color} !important;
  border-bottom: 3px solid {primary_color} !important;
}}
/* Ensure no red focus outline or shadow */
*:focus, *:active, *:hover {{
  outline: none !important;
  box-shadow: none !important;
}}
/* Override any remaining red borders */
[data-baseweb="tab-highlight"] {{
  background-color: transparent !important;
}}
/* Green headings */
h1, h2, h3 {{
  color: {primary_color} !important;
}}
/* FinBot image alignment */
.finbot-image {{
  display: flex;
```

```
justify-content: flex-end;
  align-items: flex-end;
  height: 100%;
}}
/* White text for sidebar title */
.sidebar-title {{
  color: white !important;
}}
/* Market Report Styling */
.market-report {{
  background-color: #f9f9f9;
  border-left: 5px solid {primary_color};
  padding: 20px;
  margin-top: 20px;
  border-radius: 5px;
  box-shadow: 0 2px 5px rgba(0,0,0,0.1);
  font-family: 'Roboto', sans-serif;
}}
.market-report h4 {{
  color: #4a4a4a;
  margin-bottom: 15px;
  font-size: 24px;
  font-weight: 600;
}}
.market-report p {{
  line-height: 1.6;
  color: {text_color};
  font-size: 16px;
}}
</style>
""", unsafe_allow_html=True)
# Initialize session state
if 'company_name' not in st.session_state:
  st.session state.company name = ""
if 'market_report' not in st.session_state:
  st.session_state.market_report = ""
if 'show_prompt' not in st.session_state:
  st.session_state.show_prompt = False
if 'company_profile' not in st.session_state:
  st.session_state.company_profile = None
if 'profile_generated' not in st.session_state:
  st.session_state.profile_generated = False
```

```
# Load images
try:
  main_logo = Image.open("images/main_logo.png")
  overview_image = Imagexopen("images/overview.jpeg")
  finbot_image = Image×open("images/finbot.jpg")
except:
  # Fallback if images aren't found
  main_logo = None
  overview_image = None
  finbot_image = None
# Sidebar with branding and description
with st.sidebar:
  if main logo:
    st.image(main_logo, use_container_width=True)
  st.markdown("""
  <h3 class="sidebar-title">mypocketCFO: Your Financial Companion</h3>
  mypocketCFO is an innovative financial management tool designed to
empower small businesses and entrepreneurs. Our Al-driven platform provides
real-time financial insights, predictive analytics, and personalized
recommendations to help you make informed decisions and drive growth.
  <h4>Key Features:</h4>
  - Automated bookkeeping and financial reporting
  - Cash flow forecasting and budget optimization
  - Customized financial advice and strategy planning
  - Integration with popular accounting software
  Join us on your journey to success!
  """, unsafe_allow_html=True)
# Tabs for navigation - Reordered as requested (Overview, Profile, Analysis)
tab1, tab2, tab3 = st.tabs(['Overview', "Profile", "Analysis"])
with tab1:
  st.header("Overview", help="Company overview and market insights")
  col1, col2 = st.columns([2, 1])
  with col1:
    st.subheader("Company Information")
    st.write("Enter the company name")
    company_name = st.text_input("Company Name",
                    value=st.session_state.company_name,
                    key="company_name_input",
                    label_visibility="collapsed")
```

```
if st.button("Generate Market Report"):
      if not company_name:
         st.session_state.show_prompt = True
         st.session_state.company_name = ""
         st.session_state.market_report = ""
         st.session_state.profile_generated = False
      else:
         st.session_state.company_name = company_name
         with st.spinner("Generating market report..."):
           market_report =
generate_market_report_perplexity(company_name)
           if market_report.startswith("Error:"):
             st.error(market_report)
             st.session_state.market_report = ""
           else:
             st.session_state.market_report = market_report
             st.session_state.show_prompt = False
    if st.session_state.show_prompt:
      st.markdown('Please enter a company name</
p>', unsafe_allow_html=True)
  with col2:
    if overview image:
      st.image(overview_image, use_container_width=True)
  if st.session_state.market_report:
    st.markdown(f"""
    <div class="market-report">
    <h4>Market Report</h4>
    {st.session_state.market_report}
    </div>
    """, unsafe_allow_html=True)
with tab2:
  st.header("Company Profile", help="Detailed company and founder insights")
  if st.session state.company name:
    if st.button("Generate Comprehensive Profile") or
st.session_state.profile_generated:
      if not st.session_state.profile_generated:
         with st.spinner("Generating detailed company profile..."):
           try:
             profile_data =
generate_company_profile(st.session_state.company_name)
             st.session_state.company_profile = profile_data
             st.session_state.profile_generated = True
```

```
except Exception as e:
              st.error(f"Profile generation error: {str(e)}")
       if st.session_state.company_profile:
         profile_data = st.session_state.company_profile
         st.subheader(f"Comprehensive Profile:
{st.session_state.company_name}")
         # Source information
         with st.expander("✓ Data Source Information", expanded=False):
            st.write("**Main Website:**")
            st.write(profile_data['source_urls'].get('website', 'Not available'))
            st.write("**Founder Information Sources:**")
            for url in profile_data['source_urls'].get('founder_sources', []):
              st.write(url)
            st.write("**Raw Scraped Data Sample:**")
            st.code(profile_data.get('scraped_data', 'No data available'),
language='text')
            st.write(f"**Content Sophistication:**
{profile_data.get('financial_literacy', 'Unknown')}")
         # Main profile sections with added founder section
         with st.expander("  Company Overview", expanded=True):
            st.markdown(profile_data.get('company_overview', 'Information not
available'))
         with st.expander(" > Leadership & Management"):
            st.markdown(profile_data.get('leadership', 'Information not
available'))
         with st.expander(" > Founder Details", expanded=True):
           founder_content = profile_data.get('founder_details', 'Information
not available')
           if founder_content == 'Information not available':
              st.warning("Could not extract detailed founder information.
Trying alternative methods...")
            st.markdown(founder_content)
         with st.expander(" S Financial Health"):
            st.markdown(profile_data.get('financial_health', 'Information not
available'))
         with st.expander(" Business Operations"):
            st.markdown(profile_data.get('operations', 'Information not
```

```
available'))
         with st.expander(" Mission & Values"):
           st.markdown(profile_data.get('mission_values', 'Information not
available'))
         with st.expander(" Market Position"):
           st.markdown(profile_data.get('market_position', 'Information not
available'))
         # Download button with founder info included
         profile_text = f"""
         # {st.session_state.company_name} Profile Report
         ## Company Overview
         {profile_data.get('company_overview', '')}
         ## Leadership & Management
         {profile_data.get('leadership', '')}
         ## Founder Details
         {profile_data.get('founder_details', '')}
         ## Financial Health
         {profile_data.get('financial_health', '')}
         ## Business Operations
         {profile_data.get('operations', '')}
         ## Mission & Values
         {profile_data.get('mission_values', '')}
         ## Market Position
         {profile_data.get('market_position', '')}
         st.download_button(
           label="Download Full Profile",
           data=profile_text,
           file_name=f"{st.session_state.company_name}_profile.md",
           mime="text/markdown"
         )
    else:
       st.info("Please generate a market report in the Overview tab first")
  else:
    st.info("Please enter a company name in the Overview tab to generate
profile")
```

```
with tab3:
  col1, col2 = st.columns([3, 1])
  with col1:
    st.header("Financial Analysis", help="Al-powered financial analysis")
    st.write("*FinBot provides a deep dive into financial performance,
identifying key trends and risks.*")
    # File uploader for single company CSV file
    company_file = st.file_uploader("Upload your company's CSV file",
type="csv")
    process_data = st.button("Process Data and Generate Analysis")
  with col2:
    if finbot image:
      st.markdown('<div class="finbot-image">', unsafe_allow_html=True)
      st.image(finbot_image, width=500)
      st.markdown('</div>', unsafe_allow_html=True)
  if process_data:
    if not st.session_state.company_name:
      st.markdown('Enter a company name in
Overview first.', unsafe_allow_html=True)
    elif not company_file:
      st.markdown('Please upload your company\'s
CSV file to analyze.', unsafe_allow_html=True)
    else:
      with st.spinner("Processing data and generating analysis..."):
         # Upload industry data to Pinecone
         industry_files = ["data/income_statement1.csv", "data/
income_statement2.csv"]
         upload_to_pinecone(industry_files)
         # Add a delay to ensure data is processed
         time.sleep(2)
         # Get industry averages from Pinecone
         industry_averages = get_industry_averages()
         if not industry_averages:
           st.error("Failed to retrieve industry data. Please try again.")
         else:
           # Perform the comparison
           try:
             comparison_results =
```

```
compare_to_industry_average(company_file, industry_averages)
              st.subheader("Comparison to Industry Averages")
             # Display the comparison results in a table
              data = []
             for metric, values in comparison_results.items():
                data.append([metric, values['Company Value'],
                      values['Industry Average'], values['Verdict']])
              df = pd×DataFrame(data, columns=['Metric', 'Company Value',
'Industry Average', 'Verdict'])
             st.dataframe(df)
             # Generate and display the company standing analysis
              st.subheader("Comprehensive Company Analysis")
              company_statement = df×to_dict()
              market_report = st.session_state.market_report
             # Pass the company profile if available
              company_profile = st.session_state.company_profile if
st.session_state.profile_generated else None
              analysis = analyze_company_standing(
                company_statement,
                industry_averages,
                market_report,
                st.session_state.company_name,
                company_profile
             st.markdown(analysis)
           except Exception as e:
              st.error(f"Error processing file: {e}")
```