```
import requests
import pandas as pd
# Step 1: Fetch data from RemoteOK API
url = "https://remoteok.com/api"
response = requests.get(url, headers={"User-Agent": "Mozilla/5.0"})
data = response.json()
# The first element is metadata, skip it
jobs = data[1:]
# Step 2: Extract required fields for each job
job_list = []
for job in jobs:
  company = job.get('company', ")
  position = job.get('position', ")
  location = job.get('location', ")
  tags = job.get('tags', [])
  job_list.append({
     'Company Name': company,
     'Job Role': position,
     'Location': location,
```

```
'Features/Tags': ', '.join(tags)
})

# Step 3: Convert to DataFrame and save to CSV

df = pd.DataFrame(job_list)

df.to_csv('remoteok_jobs.csv', index=False)

print(f"Collected {len(df)} job postings. Saved to 'remoteok_jobs.csv'.")
```