```
import pandas as pd
from collections import Counter
import re
df = pd.read_csv(r'C:\Users\91637\OneDrive\Desktop\sev\reviews.csv')
all_reviews = ' '.join(df['review'].dropna().astype(str))
words = re.findall(r'\b\w+\b', all_reviews.lower())
word_freq = Counter(words)
print("Word Frequency Distribution:")
for word, freq in word_freq.most_common():
    print(f"{word}: {freq}")
```

```
Word Frequency Distribution:
product: 2
it: 2
not: 2
quality: 2
great: 1
really: 1
loved: 1
what: 1
i: 1
expected: 1
poor: 1
excellent: 1
value: 1
for: 1
money: 1
would: 1
recommend: 1
this: 1
very: 1
satisfied: 1
with: 1
the: 1
performance: 1
terrible: 1
broke: 1
after: 1
a: 1
week: 1
good: 1
build: 1
and: 1
features: 1
amazing: 1
will: 1
buy: 1
again: 1
just: 1
okay: 1
nothing: 1
special: 1
exceeded: 1
my: 1
expectations: 1
```