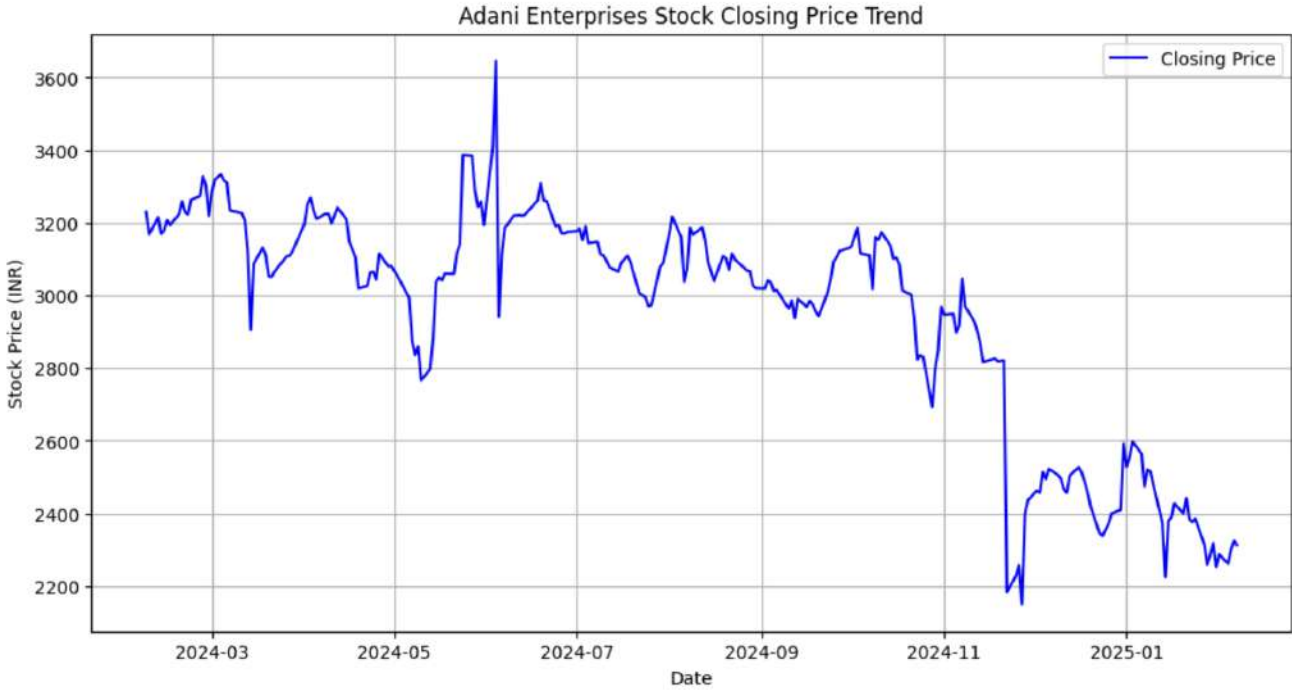
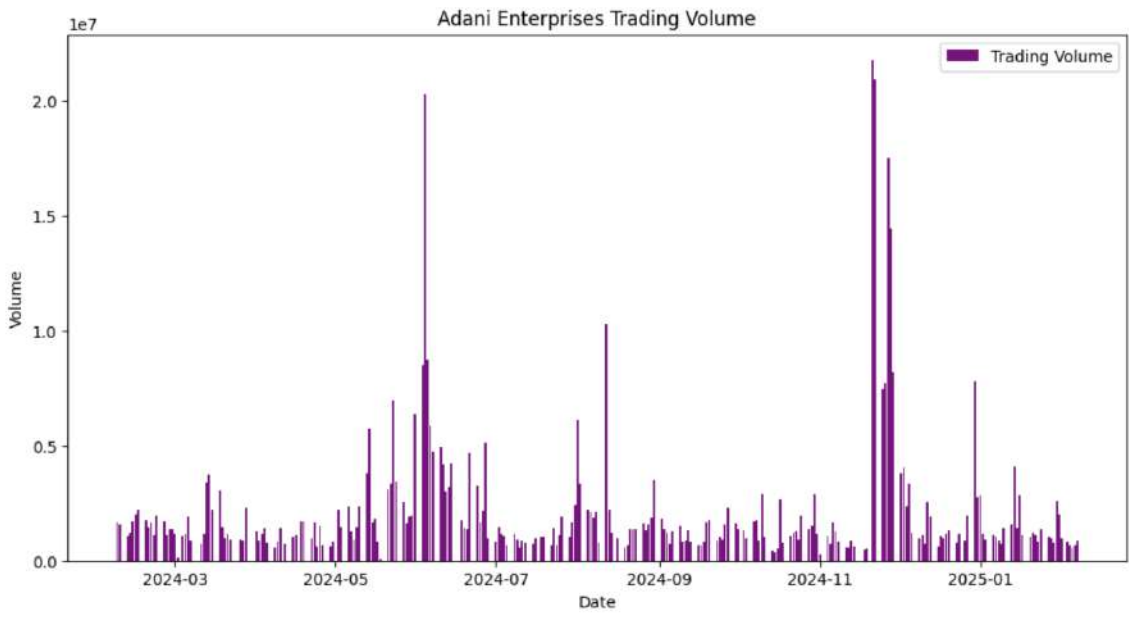


Column Names: Index(['Date ', 'Day', 'Month', 'Quarter', 'Year', 'series ', 'OPEN ', 'HIGH ',  
 'LOW ', 'PREV. CLOSE ', 'ltp ', 'close ', 'vwap ', '52W H ', '52W L ',  
 'VOLUME ', 'No of trades '],  
 dtype='object')  
<ipython-input-14-bc3a7035553c>:26: UserWarning: Could not infer format, so each element will be parsed individually, falling back to `dateutil`.  
 df['Date'] = pd.to\_datetime(df['Date'], errors='coerce')



```
Column Names: Index(['Date ', 'Day', 'Month', 'Quarter', 'Year', 'series ', 'OPEN ', 'HIGH ',  
                    'LOW ', 'PREV. CLOSE ', 'ltp ', 'close ', 'vwap ', '52W H ', '52W L ',  
                    'VOLUME ', 'No of trades '],  
                    dtype='object')  
<ipython-input-15-09af4cb4042f>:26: UserWarning: Could not infer format, so each element will be parsed individually, falling back to `dateutil`. To ensure parsing  
df['Date'] = pd.to_datetime(df['Date'], errors='coerce')
```



```
Column Names: Index(['Date ', 'Day', 'Month', 'Quarter', 'Year', 'series ', 'OPEN ', 'HIGH ',  
                    'LOW ', 'PREV. CLOSE ', 'ltp ', 'close ', 'vwap ', '52W H ', '52W L ',  
                    'VOLUME ', 'No of trades '],  
                    dtype='object')  
<ipython-input-16-1f0100a3c9e6>:26: UserWarning: Could not infer format, so each element will be parsed individually, falling back to `dateutil`. To ensure parsing  
df['Date'] = pd.to_datetime(df['Date'], errors='coerce')
```

