```
#importing the seaborn library
In [1]:
        import seaborn as sb
In [2]: #loading the in-built dataset 'titanic'
        titanic = sb.load dataset('titanic')
        #plotting histogram to check how the price of ticket is distributed
In [3]:
        sb.histplot(titanic['fare'])
        <AxesSubplot:xlabel='fare', ylabel='Count'>
Out[3]:
          300
          250
          200
        Count
          150
          100
           50
```

200

100

300

fare

400

500