

Integrate Rapid API

PROJECT TITLE	NEWS TRACKER APPLICATION
TEAM ID	PNT2022TMID26910

```
const axios = require("axios");
```

```
const options = {
  method: 'GET',
  url: 'https://myallies-breaking-news-v1.p.rapidapi.com/GetCompanyDetailsBySymbol',
  params: {symbol: 'twtr'},
  headers: {
    'X-RapidAPI-Key': 'SIGN-UP-FOR-KEY',
    'X-RapidAPI-Host': 'myallies-breaking-news-v1.p.rapidapi.com'
  }
};
```

```
axios.request(options).then(function (response) {
  console.log(response.data);
}).catch(function (error) {
  console.error(error);
});
```

The screenshot displays the RapidAPI web interface. At the top, there's a navigation bar with 'RapidAPI' logo, a search bar, and links for 'Create Team', 'Add Your API', 'Docs', 'Log In', and 'Sign Up'. The main header shows the 'Breaking News' API by 'MyAllies', updated a year ago, in the 'Finance' category, featured in 'Top News APIs'. It includes metrics: Popularity (0.4 / 10), Latency (32ms), and Service Level (0%). Below this, there are tabs for 'Endpoints', 'About', 'Tutorials', and 'Discussions'. The 'Endpoints' tab is active, showing a list of endpoints on the left: 'GET /GetCompanyDetailsBySymbol', 'GET Company News', and 'GET Real-time News Feed'. The selected endpoint is 'GET /GetCompanyDetailsBySymbol', which is described as 'Gets company's quote details'. To the right of the endpoint details, there's a 'Test Endpoint' button. Below the endpoint details, there's a form for 'RapidAPI App' (set to 'default-application_6861092') and 'Request URL' (set to 'rapidapi.com'). On the far right, there's a 'Code Snippets' tab with a 'Copy Code' button. The code snippet is for '(Node.js) Axios' and contains the following JavaScript code:

```
const axios = require("axios");

const options = {
  method: 'GET',
  url: 'https://myallies-breaking-news-v1.p.rapidapi.com/GetCompanyDetailsBySymbol',
  params: {symbol: 'twtr'},
  headers: {
    'X-RapidAPI-Key': '457b90ee95msh88e9ef9b1ldcha6p1bbecjsn51cae088582d',
    'X-RapidAPI-Host': 'myallies-breaking-news-v1.p.rapidapi.com'
  }
};

axios.request(options).then(function (response) {
  console.log(response.data);
});
```