**Contact Component Documentation**

**Introduction**

The Contact component is a React functional component designed to provide a contact form for users to get in touch with the application administrators. It allows users to submit queries, which are then sent to the backend server for processing.

**Usage**

To use the Contact component, import it into your React application and place it at the desired location within your application layout.

import Contact from './Contact';

<Contact/>

**Features**

1. **Contact Form**: The Contact component includes a form where users can enter their name, email, subject, and query message.
2. **Character Limit**: The component limits the number of characters in the query message to 500 and displays the current character count to the user.
3. **Validation**: All form fields are required, and the form cannot be submitted until all required fields are filled out.
4. **Toast Notifications**: The component displays toast notifications to provide feedback to users upon submitting the contact form.

**Example**

import React from 'react';

import Contact from './Contact';

function App() {

return (

<div className="App">

{/\* Your main content \*/}

<Contact />

</div>

);

}

export default App;

**Dependencies**

The Contact component relies on the following external libraries:

* axios: Used for making HTTP requests to the backend server.
* react-toastify: Used for displaying toast notifications to users.

Ensure that these dependencies are installed in your project before using the Contact component.

**Important Notes**

* Update the backend API endpoint (**http://10.13.2.189:8000/api/query**) in the **handleSubmit** function to match the endpoint for handling contact form submissions on your server.
* Customize the email address (**mlsol.iit@gmail.com**) and phone number (**+91 935783023**) in the contact text to match your organization's contact information.