**EditUser Component Overview**

The **EditUser** component is a modal component designed to facilitate the editing of user account information. Here's a breakdown of its features and functionality:

**Features:**

1. **Edit Account Information**: Users can modify their full name, email, phone number, billing address, zip code, and designation.
2. **Save Changes**: Upon making edits, users can save the changes to their account information.
3. **Cancel Editing**: Users can opt to cancel the editing process, reverting any changes made.
4. **Phone Number Verification**: If the user updates their phone number, they must verify it using a 4-digit code.
5. **Toast Notifications**: Informative toast notifications provide feedback to users regarding the success or failure of their account updates.

**Component Structure:**

* **Conditional Rendering**: The component employs React portals to conditionally render the modal based on the **open** prop. When **open** is **true**, the modal is displayed.
* **Modal Interface**: The modal presents input fields for editing user information, along with "Save" and "Cancel" buttons.
* **Saving Changes**: Upon clicking "Save", an HTTP request is sent to update the user's information. If successful, a success toast notification is shown, and the page is refreshed.
* **Phone Verification**: When the user updates their phone number, a verification modal is displayed. Users enter a 4-digit code to verify the new phone number.
* **Dependencies**: The component utilizes Axios for HTTP requests and React Toastify for toast notifications.

**Important Notes:**

* **Server-Side Endpoint**: Ensure the server-side endpoint (**/edit/${user.userId}**) is correctly configured to handle account information updates.
* **Styling Customization**: Customize the modal's styling and layout to align with your application's design guidelines.
* **API Endpoint**: Update the SMS sending API endpoint (**http://10.13.2.189:8000/api/send-sms/**) with the appropriate endpoint for sending SMS verification codes.