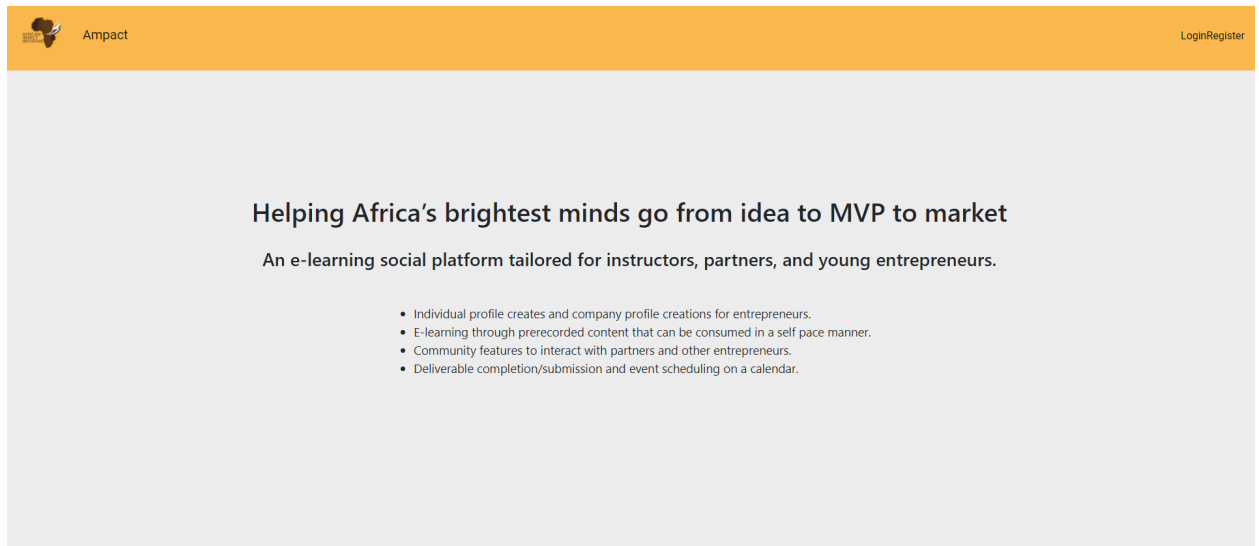


Frontend React Components & Pages Documentation

Components

1. Pages

- **Landing.js**



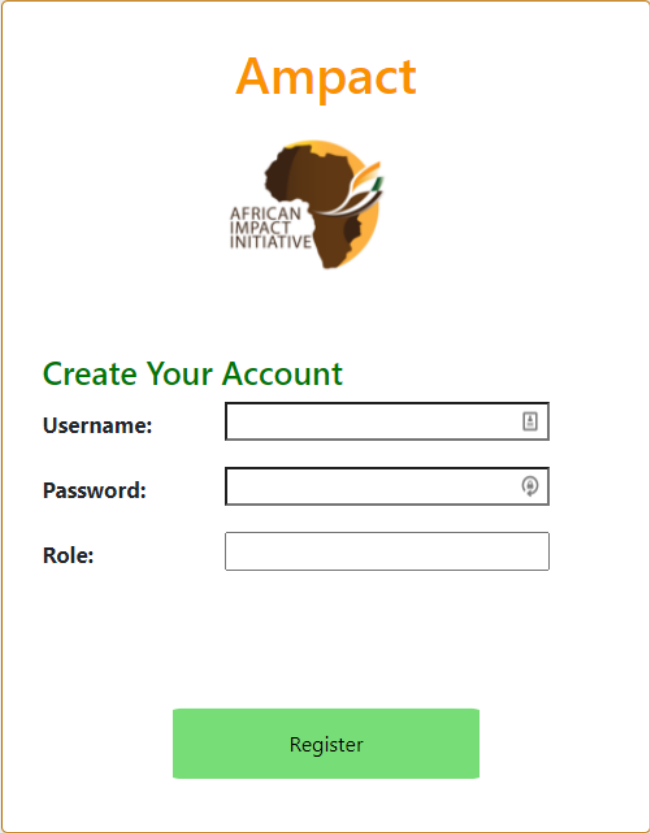
Landing.js is the landing page React component where users are directed to when they first enter the website.

- **Login.js**

A screenshot of the Ampact Login form. The form is centered on a light gray background. It has a title 'Ampact Login' in orange, followed by the Ampact logo (a stylized map of Africa with a green leaf) and the text 'AFRICAN IMPACT INITIATIVE'. Below the logo are two input fields: 'Username' with a placeholder 'Type Username' and a clear button, and 'Password' with a placeholder 'Type Password' and a clear button. A green 'Login' button is positioned below the password field. At the bottom of the form, there is a link 'Don't Have an Account? Create Your Account'.

A component that renders the login page. The user can enter their username and password. An error will appear if the login has failed.

- **Registration.js**



The registration form is titled "Ampact" in orange, with the "AFRICAN IMPACT INITIATIVE" logo below it. The form is titled "Create Your Account" in green. It contains three input fields: "Username:" with a user icon, "Password:" with a password icon, and "Role:". A green "Register" button is at the bottom.

Ampact

AFRICAN
IMPACT
INITIATIVE

Create Your Account

Username:

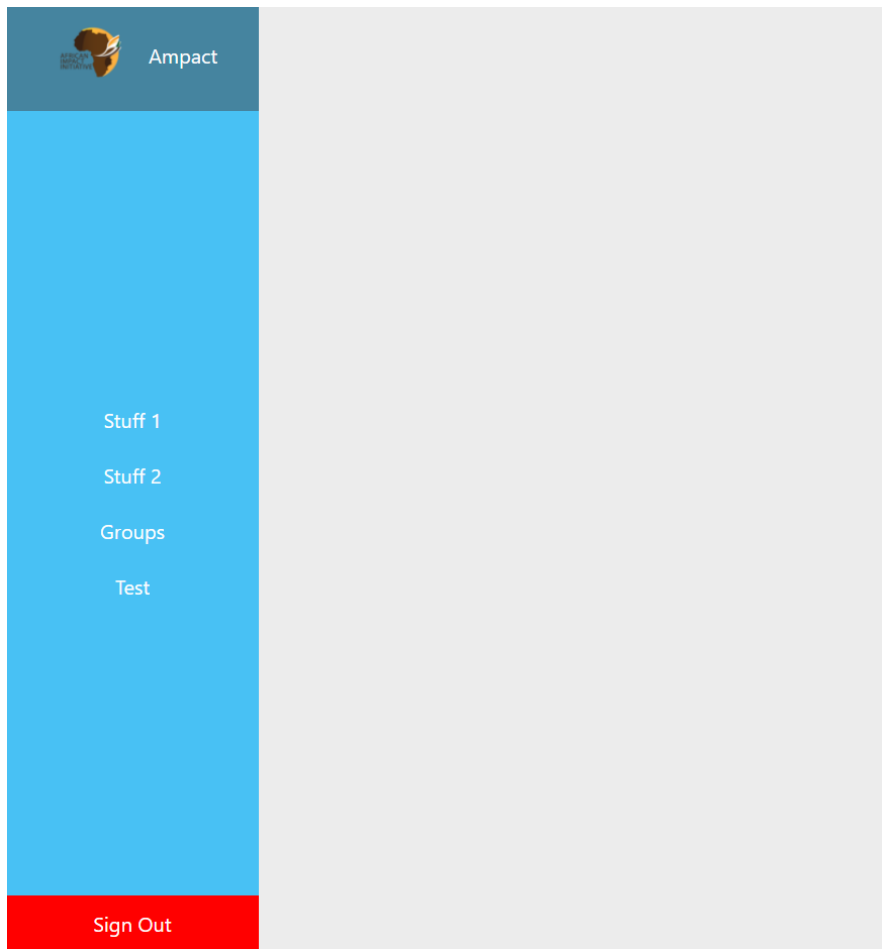
Password:

Role:

Register


A component that renders the registration page. The user can enter the user, password, and role. An error will appear if the fields are not specified and the username exists.

- **NavigationBar.js**



This component shows the navigation bar when the user is logged in. You can navigate to important parts of the website and sign out.

- **GroupProfile.js**



Team Spider

MemberID:

About

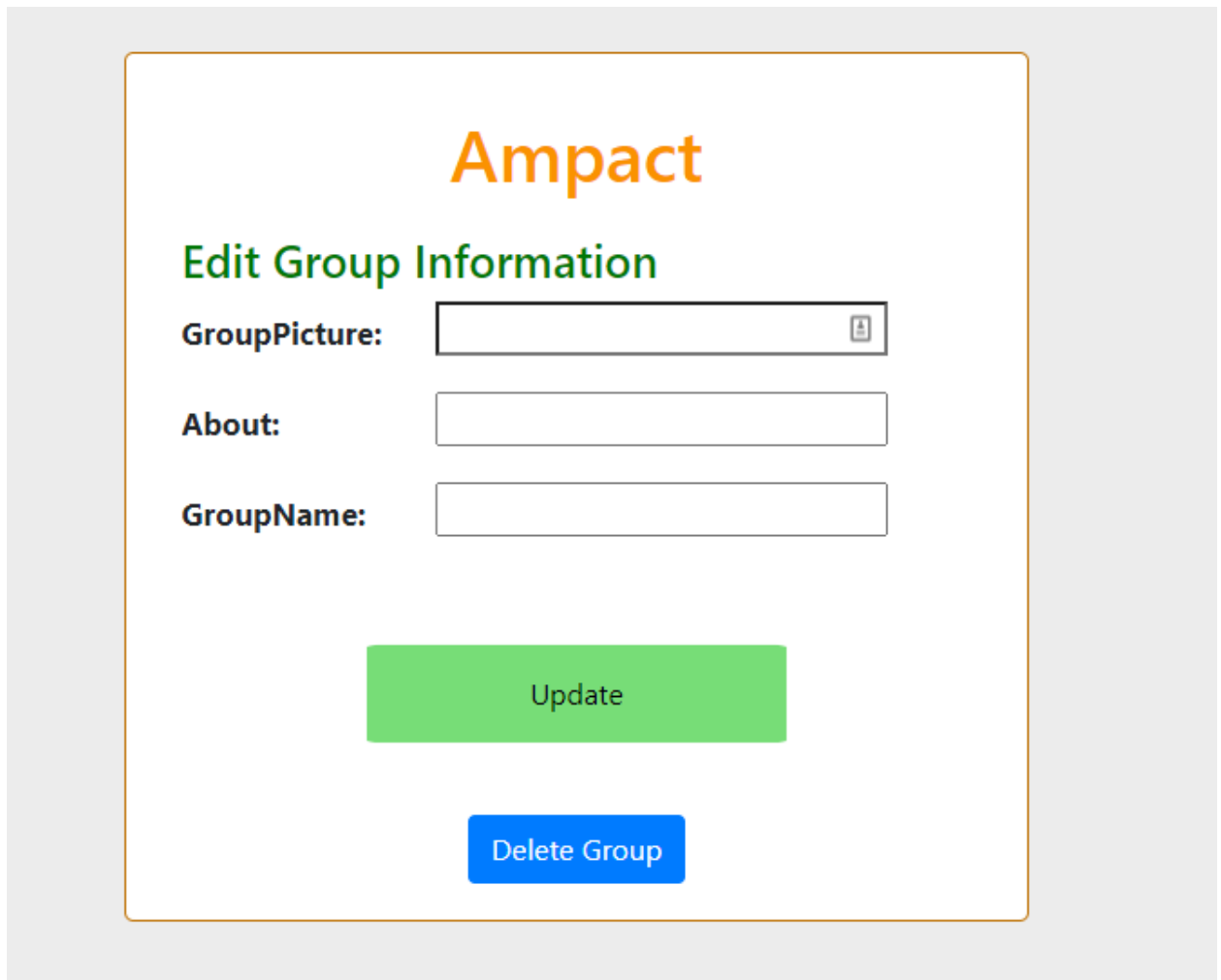
We are team Spider

Group Members

user

Shows a profile for the page (About, and group members). The user can add/remove a member.

- **GroupProfileEdit.js**



The screenshot shows a web interface for editing a group profile. At the top, the word "Ampact" is displayed in a large, orange, sans-serif font. Below it, the heading "Edit Group Information" is written in a green, sans-serif font. The form contains three input fields: "GroupPicture:" with a text input and a small image icon on the right; "About:" with a text input; and "GroupName:" with a text input. Below these fields are two buttons: a green "Update" button and a blue "Delete Group" button. The entire form is enclosed in a white box with a thin orange border, set against a light gray background.

This component renders the page to edit a group. The user can change the picture, about, and name.

- **GroupProfileCreate.js**

The screenshot shows a web interface for creating a group. At the top, there's a header 'Ampact' in orange. Below it, a 'Create Group' section contains three input fields: 'GroupPicture' (with a small image icon), 'About', and 'GroupName'. A green 'Create' button is at the bottom of this section. Below the form, a 'Groups' section displays a list of existing groups in a 3x3 grid. Each group entry shows the group name, a short description, and a URL.

Group Name	About	URL
Team Spider	Team Spider	www.ampact.com
BetaTeam	BetaTeam	www.ampact.com
AlphaTeam5	AlphaTeam5	www.ampact.com

Renders the group creation page. The user can view other groups and create their own group.

2. Sub-Components

- **Groups.js**

The screenshot shows a single group profile component. It displays the group name 'Team Spider' in a large, bold font, followed by a smaller 'About' section with the text 'Team Spider'.

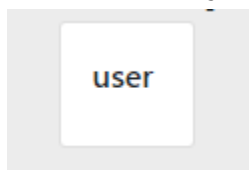
This component shows the group name and About section

- **GroupsList.js**

Groups		
Team Spider Team Spider	ssd ssd	www www
BetaTeam BetaTeam	sssa sssa	www www
AlphaTeam5 AlphaTeam5	sssaasd sssaasd	www www
Test team1 Test team1	aaasdx aaasdx	AAAA AAAA

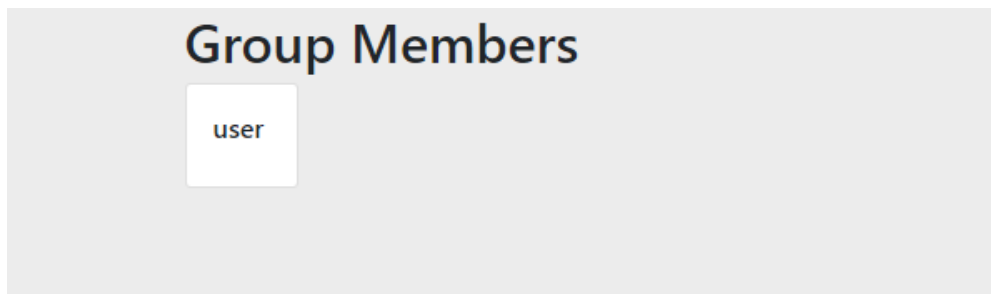
Renders a list of groups from the database.

- **GroupMember.js**




Renders the user's name in a small compact way.

- **GroupMemberList.js**



Renders list of all group members pass into it. Note: members = [{member1, ..., member}]

- **Group.js**



Team Spider

MemberID:

About

We are team Spider

The Group.js component takes in groupName, about, picture, members = [{member1, ..., member}] params. It then displays this information using html/React code.