**Careercolony API documentation**

By using the **Platform API**, you can directly interact with the different types of resources associated with careercolony data. The APIs are designed to use standard HTTP protocols and return JSON payloads in response to HTTP requests, and are internally implemented based on the RESTful principles.

While the native SDKs handle many of the requests and responses at the client side, the Platform API adds flexibility and abilities to your service from the server side.

Base URL

The base URL used for all the APIs is formatted as the following:

To get the ID and the allocated base URL of your application, sign in to your [dashboard](https://dashboard.sendbird.com/), select the application, open the **Settings** > **Application**, and then check the **Credentials** > **Application ID**, **API request URL**.

Headers

A typical HTTP request to the Platform API includes the following headers:

Content-Type: application/json, charset=utf8

Api-Token: {API\_Token}

* **Content-Type**: every request must include a Content-Type header.
* **API Token**: an API token is required for Careercolony server to identify and authenticate your Careercolony application. An exception occurs when you attempt to perform certain actions outside the scope of the current application (such as creating a new application, or fetching a list of all your Careercolony applications), in which case you should provide [Basic Authentication](https://docs.sendbird.com/platform#3_authentication_4_using_http_basic_authentication).

#### **Multipart requests**

If your request contains a file, you should send a **Multipart** request. To make that request, specify multipart/form-data in the Content-Type header, as well as a boundary, which is a delimiter string that separates each data field.

Users

Signup – user fills signup form and submit to the designated endpoint