API Documentation

Functionality: Workflow of API

API: /validateAndSaveApplicantUserRegistrationData.json

Step: 1:

Using API with Correct Authorization key:

- 1. Kindly access the provided API using the appropriate authorization key.
- 2. URL for production server:
 - https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json
- 3. Authorization key for production: ADM NAICOLC+OIAP9UUD9NVACYI5ABQKKJ9A

Step 2:

Body:

- 1. Following this, the next step is to construct the API request body in cURL format.
- 2. As per the university's confirmation, we have considered the following parameters:
 - "name": Student's full name.
 - "email": Student's personal email ID in the correct format.
 - * "mobile": Student's official mobile number with proper number validation.
 - ❖ "sourceName": The source from which the lead originated.
 - "campaignName": Name of the campaign.
 - "promocode": The appropriate promo code provided by the university for the application fee discount.
- 3. Sample body/cURL

```
{
  "name": "test",
  "email": "test1544@gmail.com",
  "mobile": "9876543210",
  "sourceName": "whatsA1",
  "campignName": "cab admission test",
  "promocode": "SUFEST25"
}
```

Step 3:

Output:

- 1. When the API is triggered with all parameters meeting the required validations and the request is authenticated using the authorization key, the system will return a successful response.
- 2. If any issue occurs—such as an incorrectly formatted email ID, a mobile number exceeding 10 digits, or any other validation error—the system will display the appropriate error message after the API call.
- 3. Finally, if the API call is successful, the system will return the student's username and password.



