WebAPI Document:Career Prabhu Mobile Application

This API has following method:

Content type with bearer token authorization in headers for all API except Login API (Login Manager) and student registration (StudentRegistration).

1. Api use for registration
2. Getstate (for bind state in student registration screen)

Method type: GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getstate>

JSON Output:

{"status":true,"data":[{"stateid":1,"statename":"Andaman & Nicobar Islands"},{"stateid":2,"statename":"Andhra Pradesh"},{"stateid":3,"statename":"Arunachal Pradesh"},{"stateid":4,"statename":"Assam"},{"stateid":5,"statename":"Bihar"},{"stateid":6,"statename":"Chandigarh"},{"stateid":7,"statename":"Chattisgarh"},{"stateid":8,"statename":"Dadra & Nagar Haveli"},{"stateid":9,"statename":"Daman & Diu"},{"stateid":10,"statename":"Delhi"},{"stateid":11,"statename":"Goa"},{"stateid":12,"statename":"Gujarat"},{"stateid":13,"statename":"Haryana"},{"stateid":14,"statename":"Himachal Pradesh"},{"stateid":15,"statename":"Jammu & Kashmir"},{"stateid":16,"statename":"Jharkhand"},{"stateid":17,"statename":"Karnataka"},{"stateid":18,"statename":"Kerala"},{"stateid":19,"statename":"Lakshadweep"},{"stateid":20,"statename":"Madhya Pradesh"},{"stateid":21,"statename":"Maharashtra"},{"stateid":22,"statename":"Manipur"},{"stateid":23,"statename":"Meghalaya"},{"stateid":24,"statename":"Mizoram"},{"stateid":25,"statename":"Nagaland"},{"stateid":26,"statename":"Odisha"},{"stateid":27,"statename":"Poducherry"},{"stateid":28,"statename":"Punjab"},{"stateid":29,"statename":"Rajasthan"},{"stateid":30,"statename":"Sikkim"},{"stateid":31,"statename":"Tamil Nadu"},{"stateid":32,"statename":"Telangana"},{"stateid":33,"statename":"Tripura"},{"stateid":34,"statename":"Uttar Pradesh"},{"stateid":35,"statename":"Uttarakhand"},{"stateid":36,"statename":"West Bengal"}],"message":"Success"}

1. Getcity (for bind city in student registration screen)

Method type: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| stateid | int | 21 | State id of city |

Link: [http://careerprabhuapis.cybraintech.com/api/Getcity](http://careerprabhuapis.cybraintech.com/api/Getcity%20)

JSON Output:

{"status":true,"data":[{"cityid":3,"cityname":"Ahmed Nagar","iscareer":0},{"cityid":7,"cityname":"Akola","iscareer":0},{"cityid":17,"cityname":"Amravati","iscareer":0},{"cityid":29,"cityname":"Aurangabad","iscareer":0},{"cityid":57,"cityname":"Beed","iscareer":0},{"cityid":67,"cityname":"Bhandara","iscareer":0},{"cityid":88,"cityname":"Buldhana","iscareer":0},{"cityid":101,"cityname":"Chandrapur","iscareer":0},{"cityid":146,"cityname":"Dhule","iscareer":0},{"cityid":178,"cityname":"Gadchiroli","iscareer":0},{"cityid":192,"cityname":"Gondia","iscareer":0},{"cityid":214,"cityname":"Hingoli","iscareer":0},{"cityid":235,"cityname":"Jalgaon","iscareer":0},{"cityid":236,"cityname":"Jalna","iscareer":0},{"cityid":284,"cityname":"Kolhapur","iscareer":0},{"cityid":302,"cityname":"Latur","iscareer":0},{"cityid":347,"cityname":"Mumbai","iscareer":0},{"cityid":356,"cityname":"Nagpur","iscareer":0},{"cityid":364,"cityname":"Nanded","iscareer":0},{"cityid":365,"cityname":"Nandurbar","iscareer":0},{"cityid":369,"cityname":"Nashik","iscareer":0},{"cityid":381,"cityname":"Osmanabad","iscareer":0},{"cityid":388,"cityname":"Parbhani","iscareer":0},{"cityid":415,"cityname":"Pune","iscareer":0},{"cityid":424,"cityname":"Raigarh(MH)","iscareer":0},{"cityid":436,"cityname":"Ratnagiri","iscareer":0},{"cityid":454,"cityname":"Sangli","iscareer":0},{"cityid":460,"cityname":"Satara","iscareer":0},{"cityid":474,"cityname":"Sindhudurg","iscareer":0},{"cityid":483,"cityname":"Solapur","iscareer":0},{"cityid":509,"cityname":"Thane","iscareer":0},{"cityid":556,"cityname":"Wardha","iscareer":0},{"cityid":557,"cityname":"Washim","iscareer":0},{"cityid":566,"cityname":"Yavatmal","iscareer":0}],"message":"Success"}

1. Getschool(for bind school in student registration page)

Method type: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| stateid | int | 31 | State id of school |
| cityid | int | 25 | City id of school |

Link: [http://careerprabhuapis.cybraintech.com/api/Getschool](http://careerprabhuapis.cybraintech.com/api/Getschool%20)

Json Output:

{"status":true,"data":[{"schoolid":1,"schoolname":"wonderskool"}],"message":"Success"}

d. Getclass (for bind class in student registration screen)

Method type: POST

Link: [http://careerprabhuapis.cybraintech.com/api/Getclass](http://careerprabhuapis.cybraintech.com/api/Getclass%20)

JSON Output:

{"status":true,"data":[{"classid":1,"classname":"8th"},{"classid":2,"classname":"9th"},{"classid":3,"classname":"10th"},{"classid":4,"classname":"11th"},{"classid":5,"classname":"12th"},{"classid":6,"classname":"12th pass out"}],"message":"Success"}

e. Getstream (for bind stream in student registration screen)

Method type: POST

Link: [http://careerprabhuapis.cybraintech.com/api/Getclass](http://careerprabhuapis.cybraintech.com/api/Getclass%20)

JSON Output:

{"status":true,"data":[{"streamid":1,"streamname":"Arts"},{"streamid":2,"streamname":"Commerce"},{"streamid":3,"streamname":"Humanities/Arts"},{"streamid":4,"streamname":"Non Medical"},{"streamid":5,"streamname":"Medical"}],"message":"Success"}

f. StudentRegistration (for student registration)

Method type: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| stu\_portalid | int | 0 | Student portal id |
| stu\_name | Varchar(50) | suman | Student name |
| stu\_email | Varchar(50) | abc@gmail.com | Username for login |
| mobileno | Varchar(50) | 7008586254 | Mobile no, of student |
| stu\_schoolstate | int | 1 | State id |
| stu\_schoolcity | int | 1 | City id |
| school\_id | int | 1 | schoolid |
| stu\_class | int | 1 | Class id |
| stu\_stream | int | 1 | Stream id |
| p\_username | Varchar(100) | abcd@gmail.com | Parents email |

Link: [http://careerprabhuapis.cybraintech.com/api/StudentRegistration](http://careerprabhuapis.cybraintech.com/api/StudentRegistration%20)

JSON Output:

{

    "status": true,

    "data": {},

    "message": "Student Registered Successfully:ID-sumanta@cybrain.co.in,Pwd:su5129"

}

API use for login

g. LoginManager (for student login)

Method type: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| Login\_type | int | 1 | 1-student login  2-parents login |
| UserName | Varchar(150) | sumanta@cybrain.co.in | Student name |
| P\_Password | Varchar(100) | su5129 | password |
|  |  |  |  |
| DeviceType | Varchar(100) | Android | Type of device |
| **OsVersion** | Varchar(100) | 9.0 | Os version |
| Lang | Varchar(100) | English | System language |
| IMEI | Varchar(200) | 255455544 | System IMEI no |
| AppVersion\_d | Varchar(200) | Android pi | Android version |

Link: [http://careerprabhuapis.cybraintech.com/api/LoginManager](http://careerprabhuapis.cybraintech.com/api/LoginManager%20)

JSON Output:

{

    "Status": true,

    "data": [

        {

            "Token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1bmlxdWVfbmFtZSI6InN1bWFudGFAY3licmFpbi5jby5pbiIsIm5iZiI6MTU3NzMzMzUyNSwiZXhwIjoxNTc3MzY5NTI1LCJpYXQiOjE1NzczMzM1MjV9.5R71Cm7UKd7Qi63szkOcxyYF4rDR5RxOMFltVyKwBxE",

            "studentid": 1269,

            "p\_user": "sumanta@cybrain.co.in",

            "loginkey": "248c4886-cc88-405d-a66a-c5b8d72ace8c"

        }

    ],

    "Message": "Success"

}

API Use for preparatory material

1. GetPrepratoryCategory (for bind preparatory category in header of screen)

Method: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| Stu\_id | int | 1270 | Student id generate after login of student |
|  |  |  |  |
|  |  |  |  |

Link: [http://careerprabhuapis.cybraintech.com/api/LoginManager](http://careerprabhuapis.cybraintech.com/api/LoginManager%20)

JSON Output:

{

    "status": true,

    "data": [

        {

            "prepid": 2,

            "categoryname": "ok1"

        },

        {

            "prepid": 3,

            "categoryname": "medical"

        },

        {

            "prepid": 4,

            "categoryname": "fff"

        }

    ],

    "message": "Success"

}

1. GetPrepTitle (for get preparatory title according to preparatory category)

Method:POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| prepid | int | 1 | Pepratory category id |

Link: [http://careerprabhuapis.cybraintech.com/api/GetPrepTitle](http://careerprabhuapis.cybraintech.com/api/GetPrepTitle%20)

JSON Output:

{

    "status": true,

    "data": [

        {

            "prepnameid": 1,

            "prepname": "olyampaid 2018"

        },

        {

            "prepnameid": 2,

            "prepname": "olyampaid 2019"

        }

    ],

    "message": "Success",

    "iscareer": true

}

If iscareer is true then Getcareer API will hit:

1. Getcareer (for bind career)

This API hit when iscareer = true

Method:POST

Link: [http://careerprabhuapis.cybraintech.com/api/Getcareer](http://careerprabhuapis.cybraintech.com/api/Getcareer%20)

JSON Output:

{"status":true,"data":[{"careerid":9,"careername":"Good"},{"careerid":19,"careername":"manoj"},{"careerid":22,"careername":"cvcv"},{"careerid":33,"careername":"Architecture"},{"careerid":34,"careername":"Astronomy"},{"careerid":35,"careername":"Audio Engineering"},{"careerid":36,"careername":"Banking"},{"careerid":37,"careername":"Bioinformatics"},{"careerid":38,"careername":"Biomedical Engineering"},{"careerid":39,"careername":"Biotechnology"},{"careerid":40,"careername":"Botany"},{"careerid":41,"careername":"Business Administration"},{"careerid":42,"careername":"Chartered Accountancy"},{"careerid":43,"careername":"Chartered Financial Analyst"},{"careerid":44,"careername":"Chemical Enginnering"},{"careerid":45,"careername":"Choreography"},{"careerid":46,"careername":"Civil Service"},{"careerid":47,"careername":"Commercial Pilot"},{"careerid":48,"careername":"Company Secretary"},{"careerid":49,"careername":"Computer Science"},{"careerid":50,"careername":"Cost Accounting"},{"careerid":51,"careername":"Criminology"},{"careerid":52,"careername":"Dairy Technology"},{"careerid":53,"careername":"Dentistry"},{"careerid":54,"careername":"Engineering"}],"message":"Success"}

1. FilterPrepratoryTitle(for filter preparatory title according to career)

Method: POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| prepid | int | 1 | Prepratory category id |
| careeerid | Varchar(100) | 19 | Career id choose from drop down |

Link: [http://careerprabhuapis.cybraintech.com/api/FilterPrepratoryTitle](http://careerprabhuapis.cybraintech.com/api/FilterPrepratoryTitle%20)

JSON Output:

{"status":true,"data":[{"prepnameid":1,"prepname":"olyampaid 2018"},{"prepnameid":2,"prepname":"olyampaid 2019"}],"message":"Success"}

1. ShowMaterial (for show Material for download)

Method type:POST

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| prepid | int | 1 | Prepratory category id |
| prepnameid | int | 2 | Preparatory title id |
| materialtype | int | 2 | 1-Previous year paper  2-Sample Paper  3-Mock Test  4-Adhoc material  5-Prepratory resources  6-Suggestion online free link  7-suggestion online paid link |

Link: [http://careerprabhuapis.cybraintech.com/api/ShowMaterial](http://careerprabhuapis.cybraintech.com/api/ShowMaterial%20)

JSON Output:

{"status":true,"data":[{"pdfpath":"95dbe878-62f5-4361-b635-5bfbfc8460a9abc (1) (4) (3).pdf","imagepath":"58d68ed1-615d-4c9b-8d14-227734f286a1Screenshot (1).png","url":"https://youtu.be/xkKcdK1u95s"}],"message":"Success"}

1. DownloadMaterial (for show Material for download)

Method type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| prepid | int | 1 | Prepratory category id |
| prepnameid | int | 2 | Preparatory title id |
| materialtype | int | 2 | 1-Previous year paper  2-Sample Paper  3-Mock Test  4-Adhoc material  5-Prepratory resources  6-Suggestion online free link  7-suggestion online paid link |

Link: [http://careerprabhuapis.cybraintech.com/api/DownloadMaterial](http://careerprabhuapis.cybraintech.com/api/DownloadMaterial%20)

JSON Output:

{

    "status": true,

    "data": [

        {

            "pdfpath": "http://careerprabhu.cybraintech.com/samplepdf/95dbe878-62f5-4361-b635-5bfbfc8460a9abc (1) (4) (3).pdf",

            "imagepath": "http://careerprabhu.cybraintech.com/sampleimage/58d68ed1-615d-4c9b-8d14-227734f286a1Screenshot (1).png",

            "url": "https://youtu.be/xkKcdK1u95s"

        }

    ],

    "message": "Success"

}

API use for portfolio

1. Gettrait (for bind trait)

Method:POST

Link: [http://careerprabhuapis.cybraintech.com/api/Gettrait](http://careerprabhuapis.cybraintech.com/api/Gettrait%20)

JSON Output:

{"status":true,"data":[{"traitid":4,"trait":"Btech"},{"traitid":5,"trait":"MBA"},{"traitid":1,"trait":"suman update"},{"traitid":2,"trait":"test1"}],"message":"Success"}

1. GetGuideline(for get guideline, on click of show guideline by passing trait id)

Method type : POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| traitid | int | 1 | Trait id generate by choosing trait dropdown |

Link: <http://careerprabhuapis.cybraintech.com/api/GetGuideline>

JSON Output:

{"status":true,"data":[{"countryname":"India","location":"Odisha","universityname":"KIIT University","guideline":"dgdgdg","link":"http://avartan.cyberschoolmanager.com/"},{"countryname":"India","location":"chandigarh","universityname":"chandigarh university","guideline":"dgdgdg","link":"http://avartan.cyberschoolmanager.com/"}],"message":"Success"}

1. FilterGuideline (for get guideline data after filter by enter filter text)

Method type : POST

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| traitid | int | 1 | Trait id generate by choosing trait dropdown |
| Filtername | Varchar(200) |  | Filter perform by enter country, location, univercity name |

Link: <http://careerprabhuapis.cybraintech.com/api/FilterGuideline>

JSON Output:

{"status":true,"data":[{"countryname":"India","location":"Odisha","universityname":"KIIT University","guideline":"dgdgdg","link":"http://avartan.cyberschoolmanager.com/"},{"countryname":"India","location":"chandigarh","universityname":"chandigarh university","guideline":"dgdgdg","link":"http://avartan.cyberschoolmanager.com/"}],"message":"Success"}

API for statement of purpose (SOP)

1. GetSopIntrest (Bind dropdown for interest area in samplesop screen )

Method type: POST

Link: [http://careerprabhuapis.cybraintech.com/api/GetSopIntrest](http://careerprabhuapis.cybraintech.com/api/GetSopIntrest%20)

JSON Output:

{

     "status": true,

     "data": [

        {

            "intrestid": 1,

            "intrestname": "suman update"

        },

        {

            "intrestid": 2,

            "intrestname": "final test"

        }

     ],

     "message": "Success"

}

1. GetSampleSopData (Bind all data of sample sop in grid)

Method type:POST

Link: [http://careerprabhuapis.cybraintech.com/api/GetSampleSopData](http://careerprabhuapis.cybraintech.com/api/GetSampleSopData%20)

JSON Output:

{"status":true,"data":[{"title":"suman","description":"Blazor can run your client-side C# code directly in the browser, using WebAssembly. Because it's real .NET running on WebAssembly, you can re-use code and libraries from server-side parts of your application."}],"message":"Success"}

1. FilterSampleSopData (filter table data of sample sop by choosing interest area from dropdown)

Method type:POST

Link: [http://careerprabhuapis.cybraintech.com/api/FilterSampleSopData](http://careerprabhuapis.cybraintech.com/api/FilterSampleSopData%20)

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| intrestid | int | 1 | Intrestid generate by choosing interest area from dropdown |

JSON Output:

{"status":true,"data":[{"title":"suman","description":"Blazor can run your client-side C# code directly in the browser, using WebAssembly. Because it's real .NET running on WebAssembly, you can re-use code and libraries from server-side parts of your application."}],"message":"Success"}

API for personal essay

1. Getcountry (Bind dropdown for country )

Method type: GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getcountry>

JSON Output

{"status":true,"data":[{"countryid":1,"countryname":"India"},{"countryid":2,"countryname":"England"}],"message":"Success"}

1. Getuniversity (Bind dropdown for university according to country)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/Getuniversity>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| countryid | int | 1 | countryid generate by choosing country from dropdown |

JSON Output:

{“status”:true,”data”:[{“universityid”:1,”universityname”:”ersioned university”},{“universityid”:2,”universityname”:”KIIT University”}],”message”:”Success”}

1. GetSampleEssayData (bind sample essay data for bind table)

Method Type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/Getsampleessaydata>

JSON Output:

{“status”:true,”data”:[{“essaytitle”:”role model”,”description”:”test”,”link”:”http://localhost:59572/sampleessay”,”filename”:” http://careerprabhu.cybraintech.com/uploadpersonalessaypdf/e35a3203-e6b0-4a53-85e4-221da6d68e5fabc (1) (4).pdf”},{“essaytitle”:”Mutual fund”,”description”:””,”link”:””,”filename”:” [http://careerprabhu.cybraintech.com/uploadpersonalessaypdf/”}],”message”:”Success](http://careerprabhu.cybraintech.com/uploadpersonalessaypdf/%22%7d%5d,%22message%22:%22Success)”}

1. FilterSampleEssayData (Filter table data of sample essay according to country and university)

Method Type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/FiltersampleEssayData>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| countryid | int | 1 | countryid generate by choosing country from dropdown |
| universityid | int | 2 | universityid generate by choosing university from dropdown |

JSON Output:

{“status”:true,”data”:[{“essaytitle”:”role model”,”description”:”test”,”link”:”http://localhost:59572/sampleessay”,”filename”:” http://careerprabhu.cybraintech.com/uploadpersonalessaypdf/e35a3203-e6b0-4a53-85e4-221da6d68e5fabc (1) (4).pdf”}],”message”:”Success”}

API for write your essay screen

1. Getdraft (for bind draft drop down)

Method type: GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getdraft>

JSON Output:

{“status”:true,”data”:[{“draftid”:1,”drafttype”:”1”},{“draftid”:2,”drafttype”:”2”},{“draftid”:3,”drafttype”:”3”},{“draftid”:4,”drafttype”:”4”},{“draftid”:5,”drafttype”:”5”},{“draftid”:6,”drafttype”:”6”},{“draftid”:7,”drafttype”:”7”},{“draftid”:8,”drafttype”:”8”},{“draftid”:9,”drafttype”:”9”},{“draftid”:10,”drafttype”:”10”}],”message”:”Success”}

1. Getversion (for bind version drop down)

Method type:GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getversion>

JSON Output:

{“status”:true,”data”:[{“ersioned”:1,”versiontype”:”2.1.11”},{“ersioned”:2,”versiontype”:”2.1.12”},{“ersioned”:3,”versiontype”:”2.1.13”},{“versionid”:4,”versiontype”:”2.1.14”},{“ersioned”:5,”versiontype”:”2.1.15”},{“ersioned”:6,”versiontype”:”2.1.16”},{“ersioned”:7,”versiontype”:”2.1.17”},{“ersioned”:8,”versiontype”:”2.1.18”},{“ersioned”:9,”versiontype”:”2.1.19”},{“ersioned”:10,”versiontype”:”2.1.20”}],”message”:”Success”}

1. WriteSampleEssay (save essay on click of submit)

Method type:POST

Link: <http://careerprabhuapis.cybraintech.com/api/WriteSampleEssay>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| draftid | int | 1 | draftid generate by choosing draft from dropdown |
| versionid | int | 2 | Versionid generate by choosing version from dropdown |
| essaydetail | Varchar(5000) |  |  |
| studentid | int |  | Get student id from loginmanager api |

JSON Output

{"status":true,"data":{},"message":"Saved Successfully"}

1. GetEssayData (for display data in table)

Method type:POST

Link: <http://careerprabhuapis.cybraintech.com/api/GetEssayData>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| studentid | int |  | Get student id from loginmanager api |

JSON Output:

{"status":true,"data":[{"essayid":4,"draftid":1,"draft":"1","versionid":1,"version":"2.1.11","essaydetail":"testing done"},{"essayid":2,"draftid":2,"draft":"2","versionid":3,"version":"2.1.13","essaydetail":"Short for Portable Document Format, PDF is a file format and file extension developed by Adobe that enables users to capture the native appearance of a document. ... Clicking the Adobe PDF file icon to the right opens an example of a PDF file if Adobe Acrobat Reader or other PDF reader is installed on your computer."},{"essayid":1,"draftid":5,"draft":"5","versionid":5,"version":"2.1.15","essaydetail":"The term content knowledge refers to the body of knowledge and information that teachers teach and that students are expected to learn in a given subject or content area, such as English language arts, mathematics, science, or social studies"}],"message":"Success"}

1. EditEssayData (for edit essay from table)

Method type:POST

Link: <http://careerprabhuapis.cybraintech.com/api/EditEssayData>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| essayid | int | 1 | Essay id is bind at the time of bind table data |

JSON Output:

{"status":true,"data":[{"essayid":1,"draftid":5,"draft":"5","versionid":5,"version":"2.1.15","essaydetail":"The term content knowledge refers to the body of knowledge and information that teachers teach and that students are expected to learn in a given subject or content area, such as English language arts, mathematics, science, or social studies"}],"message":"Success"}

1. UpdateWriteSampleEssay (Update essay detail)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/UpdateWriteSampleEssay>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| essayid | int |  | **Essay id is generate when edit of data** |
| draftid | int | 1 | draftid generate by choosing draft from dropdown |
| versionid | int | 2 | Versionid generate by choosing version from dropdown |
| essaydetail | Varchar(5000) |  |  |

JSON Output:

{"status":true,"data":{},"message":"Updated Successfully"}

1. DeleteWriteSampleEssay ( Delete essay )

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/DeleteWriteSampleEssay>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| **essayid** | **int** |  |  |

JSON Output:

{"status":true,"data":{},"message":"Deleted Successfully"}

API for write your SOP screen:

1. Getdraft (for bind draft drop down)

Method type: GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getdraft>

JSON Output:

{“status”:true,”data”:[{“draftid”:1,”drafttype”:”1”},{“draftid”:2,”drafttype”:”2”},{“draftid”:3,”drafttype”:”3”},{“draftid”:4,”drafttype”:”4”},{“draftid”:5,”drafttype”:”5”},{“draftid”:6,”drafttype”:”6”},{“draftid”:7,”drafttype”:”7”},{“draftid”:8,”drafttype”:”8”},{“draftid”:9,”drafttype”:”9”},{“draftid”:10,”drafttype”:”10”}],”message”:”Success”}

1. Getversion (for bind version drop down)

Method type:GET

Link: <http://careerprabhuapis.cybraintech.com/api/Getversion>

JSON Output:

{“status”:true,”data”:[{“ersioned”:1,”versiontype”:”2.1.11”},{“ersioned”:2,”versiontype”:”2.1.12”},{“ersioned”:3,”versiontype”:”2.1.13”},{“versionid”:4,”versiontype”:”2.1.14”},{“ersioned”:5,”versiontype”:”2.1.15”},{“ersioned”:6,”versiontype”:”2.1.16”},{“ersioned”:7,”versiontype”:”2.1.17”},{“ersioned”:8,”versiontype”:”2.1.18”},{“ersioned”:9,”versiontype”:”2.1.19”},{“ersioned”:10,”versiontype”:”2.1.20”}],”message”:”Success”}

1. WriteSOP (save SOP on click of submit)

Method type:POST

Link: <http://careerprabhuapis.cybraintech.com/api/WriteSOP>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| draftid | int | 1 | draftid generate by choosing draft from dropdown |
| versionid | int | 2 | Versionid generate by choosing version from dropdown |
| essaydetail | Varchar(5000) |  |  |
| studentid | int |  | Get student id from loginmanager api |

JSON Output

{"status":true,"data":{},"message":"Saved Successfully"}

d. GetWriteSOPData (for display data in table)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/GetWriteSOPData>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| studentid | int |  | Get student id from loginmanager api |

JSON Output

{"status":true,"data":[{"sopid":2,"draftid":1,"draft":"1","versionid":1,"version":"2.1.11","essaydetail":"testing with student id rrrrrrrrrrrrrrrrrrrrr"}],"message":"Success"}

e. EditWriteSOPData (for edit SOP from table)

Method type:POST

Link: <http://careerprabhuapis.cybraintech.com/api/EditWriteSOPData>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| sopid | int | 1 | sop id is bind at the time of bind table data |

JSON Output

{"status":true,"data":[{"sopid":1,"draftid":2,"draft":"2","versionid":2,"version":"2.1.12","essaydetail":"testing ok in postman success"}],"message":"Success"}

f. UpdateWriteSOPEssay (Update SOP detail)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/UpdateWriteSOPEssay>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| sopid | int |  | **sop id is generate when edit of data** |
| draftid | int | 1 | draftid generate by choosing draft from dropdown |
| versionid | int | 2 | Versionid generate by choosing version from dropdown |
| essaydetail | Varchar(5000) |  |  |

JSON Output:

{"status":true,"data":{},"message":"Updated Successfully"}

g. DeleteWriteSop ( Delete SOP )

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/DeleteWriteSOP>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| **sopid** | **int** |  |  |

JSON Output:

{"status":true,"data":{},"message":"Deleted Successfully"}

API for life coaches:

a. GetLifeCoachesData (for display life coaches table data)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/GetLifeCoachesData>

JSON Output:

{"status":true,"data":[{"topicid":1,"topicname":"suman update"},{"topicid":6,"topicname":"Faculty"},{"topicid":7,"topicname":"Corporate"}],"message":"Success"}

b. LifeCoacheDetail (filter life coach table data)

Method type: POST

Link: <http://careerprabhuapis.cybraintech.com/api/LifeCoacheDetail>

**Parameters to pass :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Data Type** | **Default value** | **Detail** |
| **topicid** | **int** |  |  |

JSON Output:

{"status":true,"data":[{"filename":"http://careerprabhu.cybraintech.com/uploadlifecoachpdf/ce8ff700-6edc-4ab1-9b8d-f88056df37adEmployee Detail.pdf","link":"abc"}],"message":"Success"}