(I).API End Point:

[http://10.10.10.135/api/ChangePasswordFromProfileAPI/ChangePassword](http://10.10.10.135/api/StateManagementForSignup/GetStates)

Specification:

This API is used to reset password for already logged in user.

Parameters:

|  |  |  |  |
| --- | --- | --- | --- |
| API Required Parameters | Max Length | Type | M/O |
| email | N/A | string | M |
| oldPassword | N/A | string | M |
| newPassword | N/A | string | M |
| confirmPassword | N/A | string | M |

Request JSON:

{

    "Data": {

        "email": "[mauryaabhishek7265@gmail.com](mailto:mauryaabhishek7265@gmail.com)",

        "oldPassword": "Abhishek@12345",

        "newPassword": "Abhishek@12345",

        "confirmPassword": "Abhishek@12345"

    }

}

Response JSON:

{

    "status": **true**,

    "message": "Password updated successfully."

}

If User does Not Exists or Enter a wrong Email :

Request JSON:

{

    "Data": {

        "email": "[mauryaabhishek@gmail.com](mailto:mauryaabhishek@gmail.com)",

        "oldPassword": "Abhishek@12345",

        "newPassword": "Abhishek@12345",

        "confirmPassword": "Abhishek@12345"

    }

}

Response JSON:

{

    "status": **false**,

    "message": "User Not Found"

}

3. If user exists but enter an incorrect old password

Request JSON:

{

    "Data": {

        "email": "[mauryaabhishek7265@gmail.com](mailto:mauryaabhishek7265@gmail.com)",

        "oldPassword": "Abhishek@45",

        "newPassword": "Abhishek@12345",

        "confirmPassword": "Abhishek@12345"

    }

}

Response JSON:

{

    "status": **false**,

    "message": "Incorrect Old Password"

}

4. If User does not fill specific Field:

{

    "Data": {

        "email": "[mauryaabhishek7265@gmail.com](mailto:mauryaabhishek7265@gmail.com)",

        "oldPassword": "Abhishek@12345",

        "newPassword": "",

        "confirmPassword": "Abhishek@12345"

    }

}

Response JSON:

{

    "status": **false**,

    "message": "Please Enter New Password"

}

5. If Password Not matched

Request JSON:

{

    "Data": {

        "email": "[mauryaabhishek7265@gmail.com](mailto:mauryaabhishek7265@gmail.com)",

        "oldPassword": "Abhishek@12345",

        "newPassword": "Abhishek@12345",

        "confirmPassword": "Abhishek@123456"

    }

}

Response JSON:

{

    "status": **false**,

    "message": "Password Does Not Match"

}

(II).API End Point:

<http://10.10.10.135/api/StateManagementForSignup/GetStates>

Specification:

This API is used to get the State list for Signup.

Parameters:

|  |  |  |  |
| --- | --- | --- | --- |
| API Required Parameters | Max Length | Type | M/O |
| QueryType | 11 | string | M |

Request JSON:

|  |
| --- |
| { |
| "Data": { |
| "QueryType": "GetAllState" |
| } |
| }  Response JSON :  {      "status": **true**,      "states": [          {              "name": "Andhra Pradesh"          },          {              "name": "Arunachal Pradesh"          },          {              "name": "Assam"          },          {              "name": "Bihar"          },          {              "name": "Chhattisgarh"          },          {              "name": "Goa"          },          {              "name": "Gujarat"          },          {              "name": "Haryana"          },          {              "name": "Himachal Pradesh"          },          {              "name": "Jammu and Kashmir"          },          {              "name": "Jharkhand"          },          {              "name": "Karnataka"          },          {              "name": "Kerala"          },          {              "name": "Madhya Pradesh"          },          {              "name": "Maharashtra"          },          {              "name": "Manipur"          },          {              "name": "Meghalaya"          },          {              "name": "Mizoram"          },          {              "name": "Nagaland"          },          {              "name": "Odisha"          },          {              "name": "Punjab"          },          {              "name": "Rajasthan"          },          {              "name": "Sikkim"          },          {              "name": "Tamil Nadu"          },          {              "name": "Telangana"          },          {              "name": "Tripura"          },          {              "name": "Uttar Pradesh"          },          {              "name": "Uttarakhand"          },          {              "name": "West Bengal"          },          {              "name": "Andaman and Nicobar Islands"          },          {              "name": "Chandigarh"          },          {              "name": "Dadra and Nagar Haveli and Daman and Diu"          },          {              "name": "Lakshadweep"          },          {              "name": "Delhi"          },          {              "name": "Puducherry"          },          {              "name": "Ladakh"          }      ],      "message": "States Fetching Successfully"  } |

(III). API End Point:

[http://10.10.10.135/api/SendEmailForSignup/SendOTP](http://10.10.10.135/api/StateManagementForSignup/GetStates)

Specification:

This API is used to Send the OTP on The Email on time of Signup.

Parameters:

|  |  |  |  |
| --- | --- | --- | --- |
| API Required Parameters | Max Length | Type | M/O |
| Email | N/A | string | M |

Request JSON:

|  |
| --- |
| { |
| "Email": "lavkushtyagi22@gmail.com" |
| } |
|  |
| Response JSON :  {      "status": **true**,      "message": "OTP Send Successfully",      "OTP": "377146"  }  If User Send Incorrect Email Pattern  Request JSON:   |  | | --- | | {      "Email": "lavkushtyagi22@gmail"  } | |  | | Response JSON :  {      "status": **false**,      "message": "Invalid Email Format ex. User@Example.com"  }  (IV). API End Point:  <http://10.10.10.135/api/SignUpAPI/SignUp>  Specification:  This API is used to Send the OTP on The Email on time of Signup.  Parameters:   |  |  |  |  | | --- | --- | --- | --- | | API Required Parameters | Max Length | Type | M/O | | Email | N/A | string | M |   Request JSON:   |  | | --- | |  | | {    "Data": {      "Name": "John Doe",      "OTP": "123456", // Use a valid OTP format here      "Email": "johndoe@example.com",      "Mobile": "9876543210", // Use a valid 10-digit mobile number here      "State": "California",      "Password": "Lav@1223454",      "ConfirmPassword": "Lav@1223454", // Should match the Password field      "panNumber": "ABCDE1234F", // Use a valid PAN number format here      "CorpName": "California",      "Ref1": **null**    },    "UserType": "Corporate”  }   |  | | --- | |  | |  | | Response JSON :  {      "status": **true**,      "message": "SignUp Succcessfully"  }  (V). API End Point:  [http://localhost:50460//api/ForgotPasswordAPI/ResetPassword](http://10.10.10.135/api/SignUpAPI/SignUp)  Specification:  This API is used to Send the Link on The Email on time of Forgot Password.  Parameters:   |  |  |  |  | | --- | --- | --- | --- | | API Required Parameters | Max Length | Type | M/O | | Email | N/A | string | M |   1. If user will not enter his Email  Request JSON**:**  {  "Data": {  "Email":""  }  }  Response JSON:  {  "status": false,  "message": "Email can't Empty"  }  2. If User will Enter wrong Email format  Request JSON:  {  "Data": {  "Email":"fdgdfgdfsgdfs"  }  }  Response JSON:  {  "status": false,  "message": "Invalid Email format"  }  3. If User will Exist in Database  Request JSON:  {  "Data": {  "Email":"mauryaabhishek@gmail.com"  }  }  Response JSON:  {  " status ": false,  " message ": "User not Exist!"  }  4. If User will enter right Email Address  Request JSON:  {  "Data": {  "Email":"mauryaabhishek7265@gmail.com"  }  }  Response JSON:  {  " status ": true,  " message ": "Email Send Successfully."  } | |  | | | |