

API Documentation

List of endpoints:-

1) . . . /api/editprofile (POST)

Description

This endpoint allows users to EDIT all their stored details , They can edit thier schoolOrCollege section , degree , address , prefferedLanguage and also they can update thier Mobile number as well as thier email .

Request

- Content-Type: `application/json`
- Body:
 - `email` (string): The email of the user. Which is compulsory inortder to access users Document . So please provide the email for this.
 - As also other details which the user wants to edit .
 - In case of Email and Mobile number send current value as email and mobileNumber and if new values of these two field comes then pass as newMobileNumber and newEmail.
 - And other details as mentioned in the excel file given along with document .

Response

- `200 success`: profile edited successfullt .
- `400 Bad Request`: If the email is not registered or in case of any other error.
- JSON Response Body:
 - `message` (string): A message indicating the result of edit profile
 - `data` (object): The updated Details of user

2)api/sendMobileOtp (POST)

Description

This endpoint allows users to Verify their new Mobile number , so When user tries to change thier mobile number then they have to verfiy thier new mobile number and an OTP will be send to thier new mobile number .

Request

- Content-Type: `application/json`
- Body:
 - `email` (string): The email of the user. Which is compulsory inortder to access users Document . So please provide the email for this.
 - `mobileNumber` (string) : The new mobile number of user That they want to verify

Response

- `200 success`: OTP Sended successfully.
- `400 Bad Request`:if some user already having this new mobile number !
- JSON Response Body:
 - `message` (string): A message indicating the result of Generate OTP

3)api/verifyMobileOtp (POST)

Description

This endpoint allows users to Verify their new Mobile number , so after sending the OTP , now inorder to verify the otp the user should send the otp along with the new mobile number

Request

- Content-Type: `application/json`
- Body:
 - `email` (string): The email of the user. Which is compulsory inorder to access users Document . So please provide the email for this.
 - `mobileNumber` (string) : The new mobile number of user That they want to verify
 - `otp` (String) : The OTP entered by the user.

Response

- `200 success`: OTP verified
- `400 Bad Request`: ANY ERROR ISSUE
- JSON Response Body:
 - `message` (string): A message indicating the result of Verify OTP

4)api/sendEmailOtp (POST)

Description

This endpoint allows users to Verify their new email , so When user tries to change thier email then they have to verfiy thier new email and an OTP will be send to thier email.

Request

- Content-Type: `application/json`
- Body:
 - `email` (string): The email of the user. Which is compulsory inortder to access users Document . So please provide the email for this.
 - `newEmail` (string) : The new email of user That they want to verify.

Response

- `200 success`: OTP Sended successfully.
- `400 Bad Request`:if some user already having this new email !
- JSON Response Body:
 - `message` (string): A message indicating the result of Generate OTP

5)api/verifyEmailOtp (POST)

Description

This endpoint allows users to Verify their new email , so after sending the OTP , now inorder to verify the otp the user should send the otp along with the new email

Request

- Content-Type: `application/json`
- Body:
 - `email` (string): The email of the user. Which is compulsory inorder to access users Document . So please provide the email for this.
 - `newEmail` (string) : The new newEmail of user That they want to verify
 - `otp` (String) : The OTP entered by the user.

Response

- `200 success`: OTP verified
- `400 Bad Request`: ANY ERROR ISSUE
- JSON Response Body:
 - `message` (string): A message indicating the result of Verify OTP