

Web Form Internship - Assignment

Author: vikas chaurasiya

Date : 18/Apr/2019

First of all I need to say that I really learned a-lot from this exercise, It helped me learn Node.js, Express and some other things within short span of time. Thank-you for giving me this opportunity.

Challenging part:

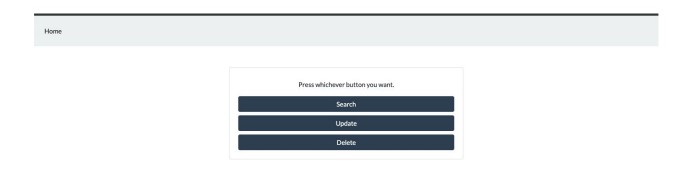
If I say truly, I think there wasn't any challenging part. Although I needed to see some syntax, so I read documentation that made it easy to hands on it.

I really enjoyed implementing database part though, including input validation.

Web form which will takes input from user. Below are the form fields.

- a. User Name
- b. Password
- c. Email Id
- d. Phone Number

API will update the existing record else insert the record if it doesn't exist (you need to go to Update Page).



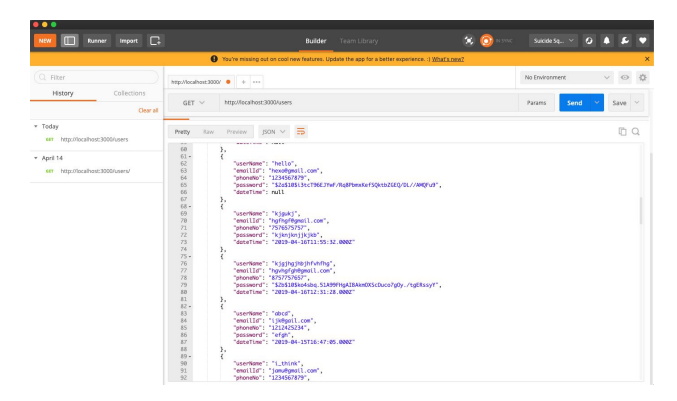
REST API will take request from this HTML form and insert the data into MySQL database along with the current Date and Time.

Possible Errors:

- If email-textbox is empty in that case appropriate error will popup.
- If password is less than 6 characters in that case appropriate error will be shown.
- If password and confirm password does not match in that case appropriate error will be shown. Note: In this case no need to refill the form, just need to fill password.

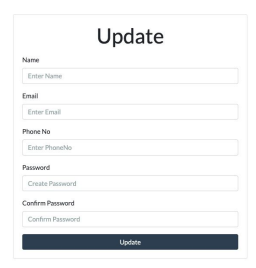
REST API:

Below interface is postman to see api.



Inside UpdateSection

Home



Fill the textbox that you need to update, else leave it as it is for no updation. But in case of password, you also need to fill confirm password for avoiding typing error and of email, you need to input email since it's a primary key.

Search Section

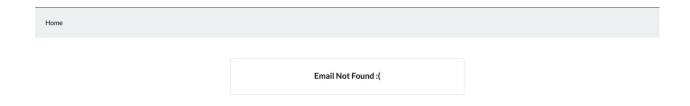


Search bar will take email id as input and it will show the respective record if exist, else will show error with appropriate message.

User-Found



User Not Found



Bonus - Delete Record:



Sources:

- https://expressjs.com/en/starter/basic-routing.html
- https://www.npmjs.com/package/ejs
- https://www.npmjs.com/package/crypto-js
- https://bootswatch.com/
- https://www.npmjs.com/package/express-session

```
# How to set up

cd User_Node_login && ./setup.sh

# How to run server

cd User_Node_login && node main.js .js

Open " http://localhost:3000" in your browser.
```

Project Link: https://github.com/ithink20/Node-js-project