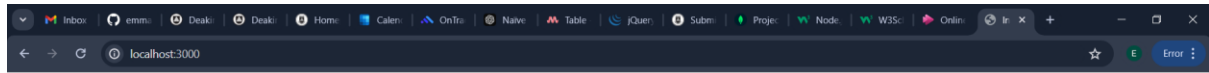


## EMMALU JOSEPH S227491713

<https://github.com/emmalujosephwork/SIT725.git>

This is the Home Page



## Insert User into MongoDB

Name:

Email:

Phone:

## User Details

Name	Email	Phone	Action	Update
------	-------	-------	--------	--------



When We click on the fetch users it will fetch all users details

Email:

Phone:

## User Details

Name	Email	Phone	Action	Update
Emmalu Joseph	Joseph@gmail.com	84848484	<input type="button" value="DELETE"/>	<input type="button" value="EDIT"/>
Emmalu	s224791713@deakin.edu.au	84848484	<input type="button" value="DELETE"/>	<input type="button" value="EDIT"/>
mathewj	Joseph@gmail.com	84848484	<input type="button" value="DELETE"/>	<input type="button" value="EDIT"/>
Anna	ana@gmail.com	0202052	<input type="button" value="DELETE"/>	<input type="button" value="EDIT"/>
Emmalu	jose@deakin.edu.au	6546546654	<input type="button" value="DELETE"/>	<input type="button" value="EDIT"/>

This is the api call for the fetch user

The screenshot shows a web application with a 'FETCH USERS' button. Below the button is a table with the following data:

Name	Email	Phone	Action	Update
Emmalu Joseph	Joseph@gmail.com	84848484	DELETE	EDIT
Emmalu	s224791713@deakin.edu.au	84848484	DELETE	EDIT
mathewj	Joseph@gmail.com	84848484	DELETE	EDIT

Below the table, the Chrome DevTools Network tab is open, showing the 'get-users' request. The request details are:

- Request URL: http://localhost:3000/get-users
- Request Method: GET
- Status Code: 304 Not Modified
- Remote Address: [::1]:3000
- Referrer Policy: strict-origin-when-cross-origin

The response headers show:

- Connection: keep-alive
- Date: Fri, 06 Dec 2024 06:34:15 GMT
- Etag: W/"1f4-SRb986SLOsOf1KZ+plZZDENB"
- Keep-Alive: timeout=5

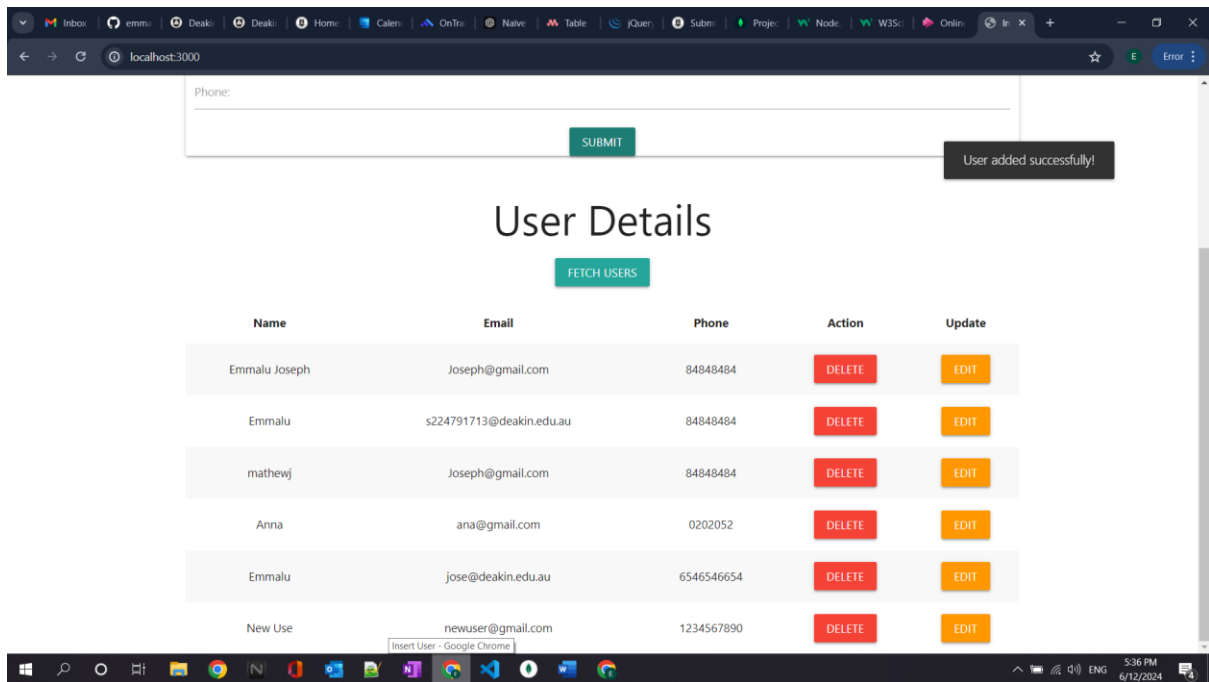
When we enter the data and click on submit it will add new user details

The screenshot shows a web application with a form to insert a new user into MongoDB. The form has the following fields:

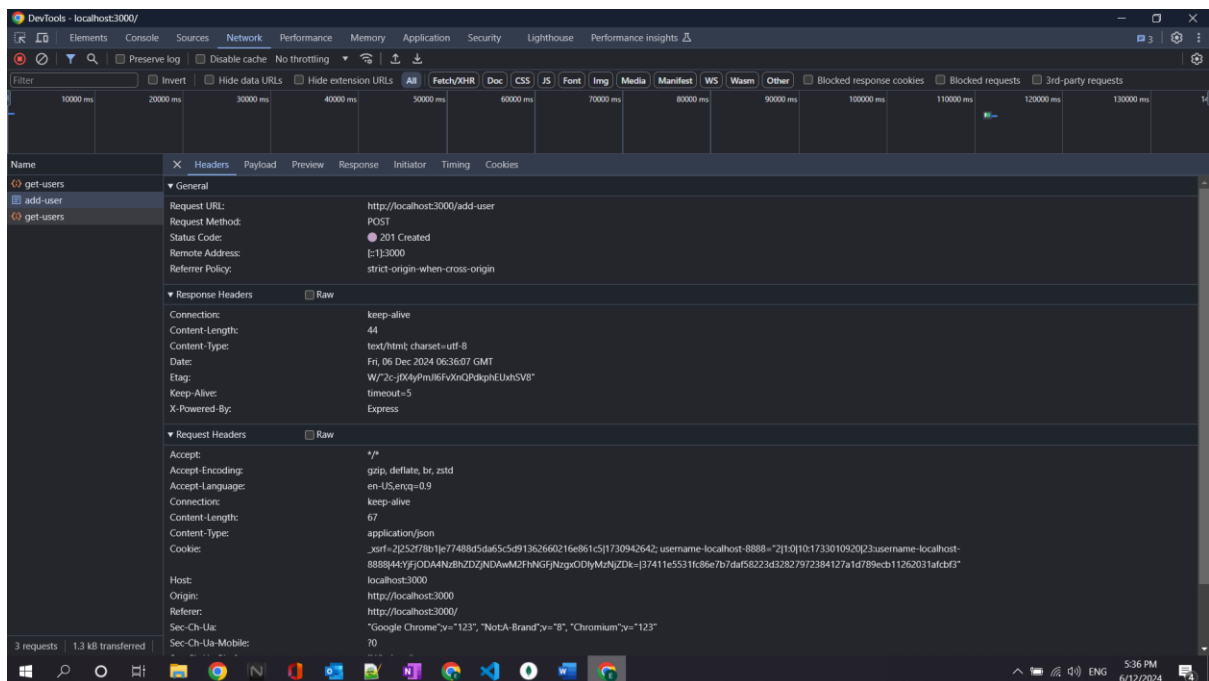
- Name: New Use
- Email: newuser@gmail.com
- Phone: 1234567890

Below the form is a 'SUBMIT' button. Below the submit button is a 'User Details' section with a 'FETCH USERS' button and a table of users:

Name	Email	Phone	Action	Update
Emmalu Joseph	Joseph@gmail.com	84848484	DELETE	EDIT



Below api call for the add user. This will make a post request and after that again we are fetching updated list



When we click on delete it will delete the data

The screenshot displays a web application running on localhost:3000. At the top, there is a form with input fields for 'Email:' and 'Phone:', a 'SUBMIT' button, and a confirmation message 'User deleted successfully!'. Below the form is a section titled 'User Details' with a 'FETCH USERS' button. Underneath, a table lists user information:

Name	Email	Phone	Action	Update
Emmalu	s224791713@deakin.edu.au	84848484	DELETE	EDIT
mathewj	Joseph@gmail.com	84848484	DELETE	EDIT
Anna	ana@gmail.com	0202052	DELETE	EDIT
Emmalu	jose@deakin.edu.au	6546546654	DELETE	EDIT
New Use	newuser@gmail.com	1234567890	DELETE	EDIT

Below the table, the Chrome DevTools Network tab is open, showing a log of requests. The selected request is a DELETE request to 'http://localhost:3000/delete-user/6752889461d0743f3050397' with a status of 200 OK. The response headers are visible, including 'Content-Type: application/json; charset=utf-8' and 'Date: Fri, 06 Dec 2024 06:37:35 GMT'.

When we click on edit it will show the data in form field and button change into update

Insert User into MongoDB

Emmalu

s224791713@deakin.edu.au

84848484

UPDATE

User Details

FETCH USERS

Name	Email	Phone	Action	Update
Emmalu	s224791713@deakin.edu.au	84848484	DELETE	EDIT

Insert User into MongoDB

User updated successfully!

Name:

Email:

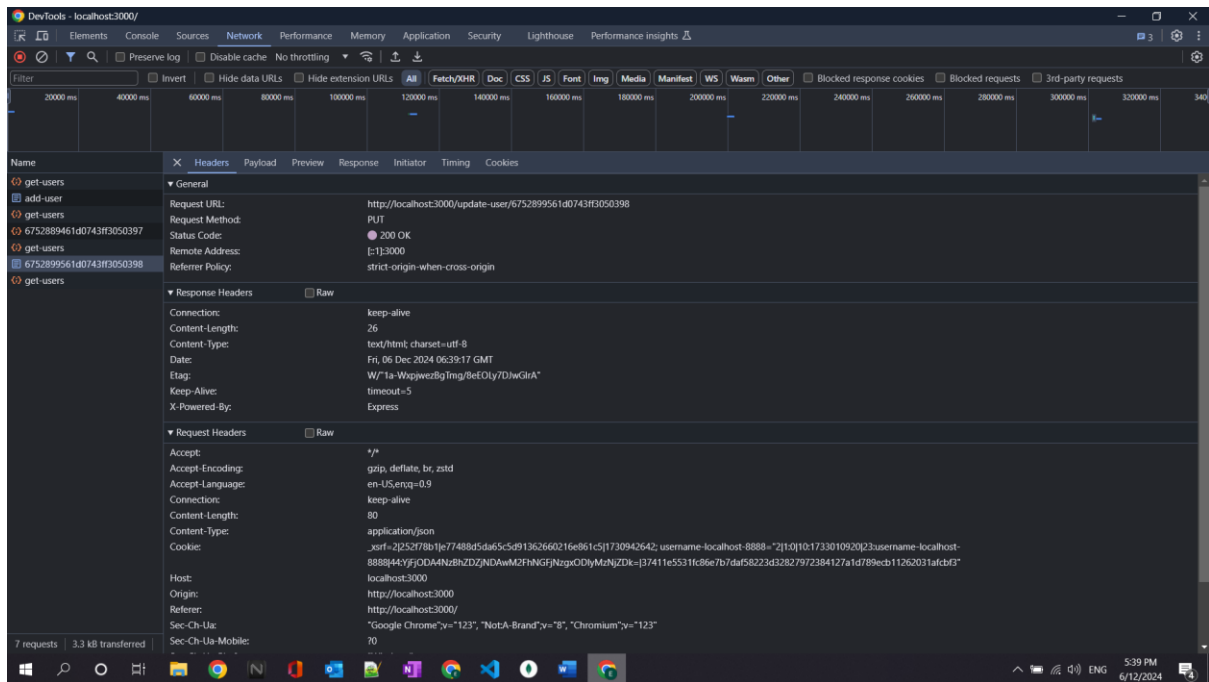
Phone:

SUBMIT

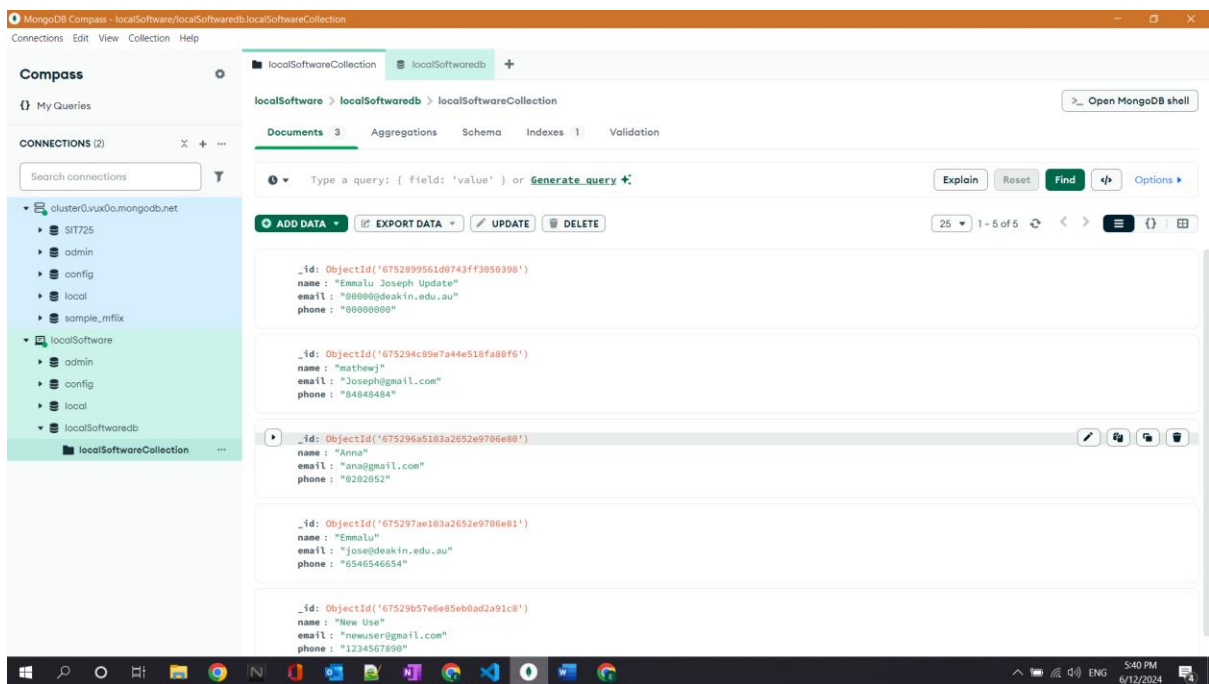
User Details

FETCH USERS

Name	Email	Phone	Action	Update
Emmalu Joseph Update	00000@deakin.edu.au	00000000	DELETE	EDIT



The below code display the data in the Mongo DB



This webpage performs basic crud operation. This is connected to the mongo db.

The HTML is front and we have the node.js api and the database is the mongodb.

When clicking on any action it will call the related API to perform the action. In the API we have written code like `insertOne`, `updateOne`, `deleteOne`, and `find`.

