

WAD 3B

The image displays two screenshots of the WAD 3B application interface, showing the process of sending a request and receiving a response.

Top Screenshot (GET Request):

- Request:** Method: GET, URL: `http://localhost:3000/api/user/661cc2f0dd1365468d9f046b`.
- Response:** Status: 200 OK, Size: 126 Bytes, Time: 115 ms. The response body is a JSON object:

```
{  "_id": "661cc2f0dd1365468d9f046b",  "username": "siddhant sonawane",  "email": "siddhant@email.com",  "password": "siddhant25",  "__v": 0}
```

Bottom Screenshot (PUT Request):

- Request:** Method: PUT, URL: `http://localhost:3000/api/user/661cc2f0dd1365468d9f046b`. The request body is a JSON object:

```
{  "username": "siddhant sonawane",  "email": "siddhant@email.com"}
```
- Response:** Status: 200 OK, Size: 178 Bytes, Time: 107 ms. The response body is a JSON object:

```
{  "message": "User data updated successfully",  "user": {    "_id": "661cc2f0dd1365468d9f046b",    "username": "siddhant sonawane",    "email": "siddhant@email.com",    "password": "siddhant25",    "__v": 0  }}
```

Both screenshots show the application's file explorer on the left, the terminal at the bottom, and the response details on the right. The terminal output indicates that the application is running on `http://localhost:3000` and is connected to MongoDB.

WAD

EXPLORER

- WAD
 - ASSG-1A
 - ASSG-1B
 - crud
 - node_modules
 - app.js
 - package-lock.json
 - package.json
 - docker-app
 - PRINTS
 - REG_LOGIN
 - Static web Server
 - fileOutput.txt
 - README.md
 - OUTLINE
 - TIMELINE
 - DISCORD

POST http://localhost:3000/api/login

Query Headers Auth Body Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content

```
1 {
2   "email": "siddhant@email.com",
3   "password": "siddhant25"
4 }
```

Status: 200 OK Size: 65 Bytes Time: 99 ms

Response Headers Cookies Results Docs

```
1 {
2   "message": "Login successful",
3   "token": "661cc2f0dd1365468d9f046b"
4 }
```

Response Chart

node

PS C:\Users\ADMIN\Documents\TE_II\WAD\crud> npm i

added 84 packages, and audited 85 packages in 9s

13 packages are looking for funding
run "npm fund" for details

found 0 vulnerabilities

PS C:\Users\ADMIN\Documents\TE_II\WAD\crud> node app.js

(node:15624) [MONGODB DRIVER] Warning: useNewUrlParser is a deprecated option: useNewUrlParser has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version
(Use "node --trace-warnings ..." to show where the warning was created)

(node:15624) [MONGODB DRIVER] Warning: useUnifiedTopology is a deprecated option: useUnifiedTopology has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version

Server is running on http://localhost:3000

MongoDB connected

WAD

EXPLORER

- WAD
 - ASSG-1A
 - ASSG-1B
 - crud
 - node_modules
 - app.js
 - package-lock.json
 - package.json
 - docker-app
 - PRINTS
 - REG_LOGIN
 - Static web Server
 - fileOutput.txt
 - README.md
 - OUTLINE
 - TIMELINE
 - DISCORD

POST http://localhost:3000/api/register

Query Headers Auth Body Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content

```
1 {
2   "username": "siddhant",
3   "email": "siddhant@email.com",
4   "password": "siddhant25"
5 }
```

Status: 200 OK Size: 167 Bytes Time: 435 ms

Response Headers Cookies Results Docs

```
1 {
2   "message": "User registered successfully",
3   "user": {
4     "username": "siddhant",
5     "email": "siddhant@email.com",
6     "password": "siddhant25",
7     "id": "661cc2f0dd1365468d9f046b",
8     "_v": 0
9   }
10 }
```

Copy

Response Chart

node

PS C:\Users\ADMIN\Documents\TE_II\WAD\crud> npm i

added 84 packages, and audited 85 packages in 9s

13 packages are looking for funding
run "npm fund" for details

found 0 vulnerabilities

PS C:\Users\ADMIN\Documents\TE_II\WAD\crud> node app.js

(node:15624) [MONGODB DRIVER] Warning: useNewUrlParser is a deprecated option: useNewUrlParser has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version
(Use "node --trace-warnings ..." to show where the warning was created)

(node:15624) [MONGODB DRIVER] Warning: useUnifiedTopology is a deprecated option: useUnifiedTopology has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version

Server is running on http://localhost:3000

MongoDB connected