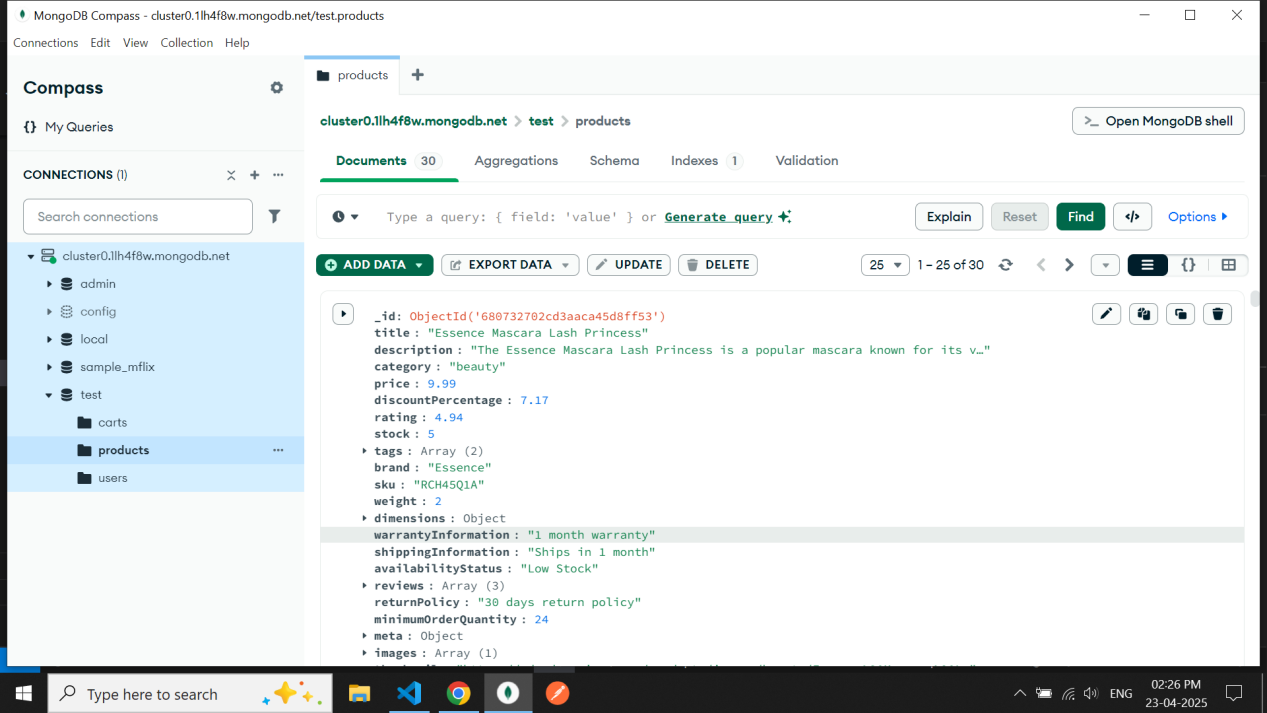
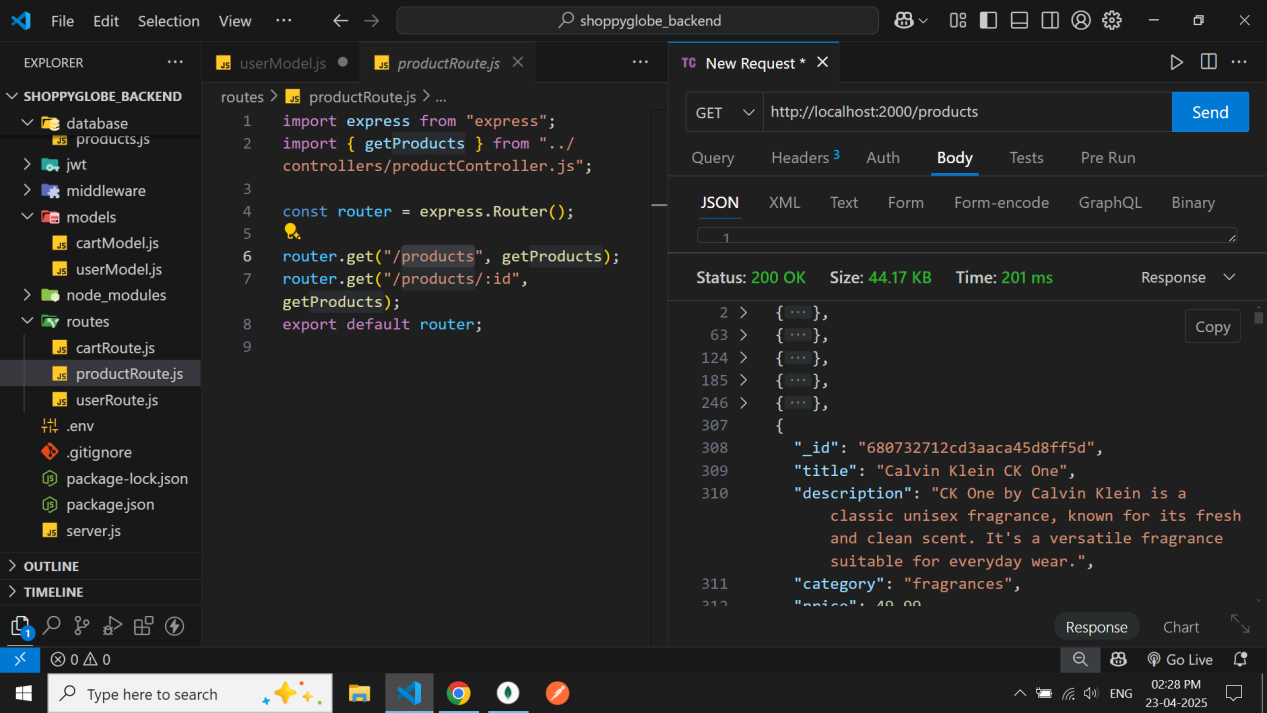
Products database



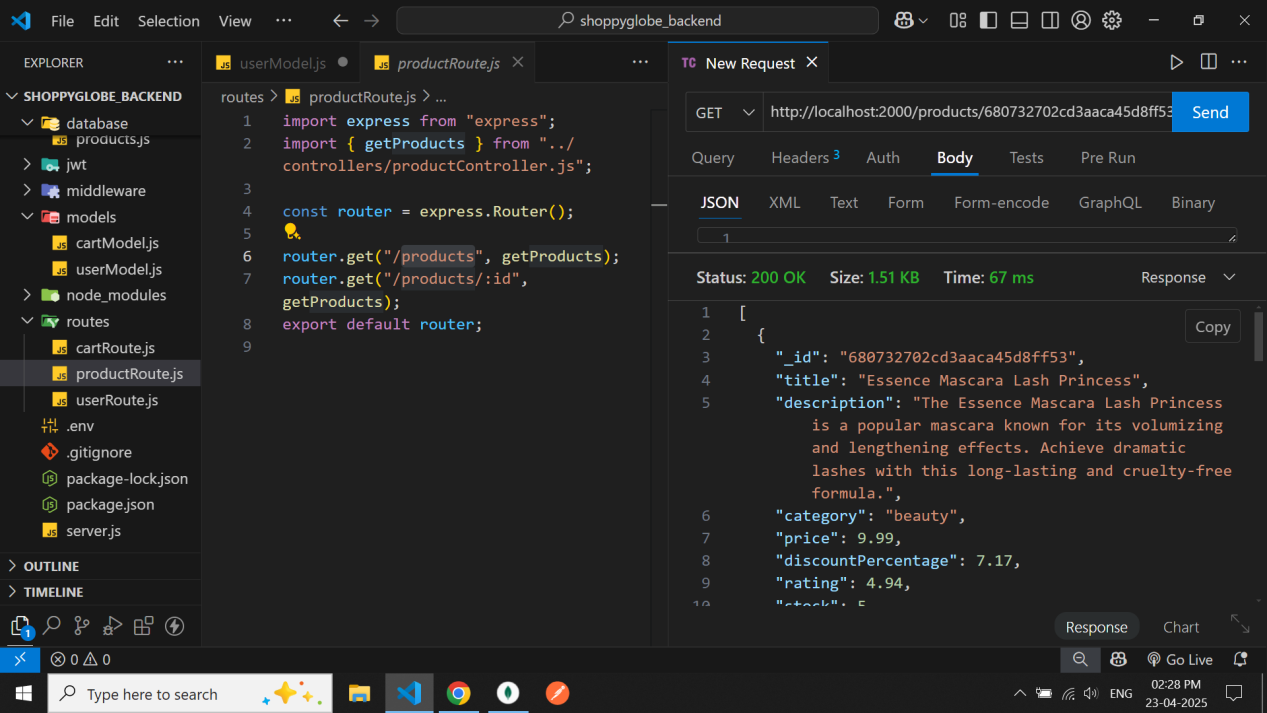
Api route

Get /products fetch all the products if we don’t pass the id of product

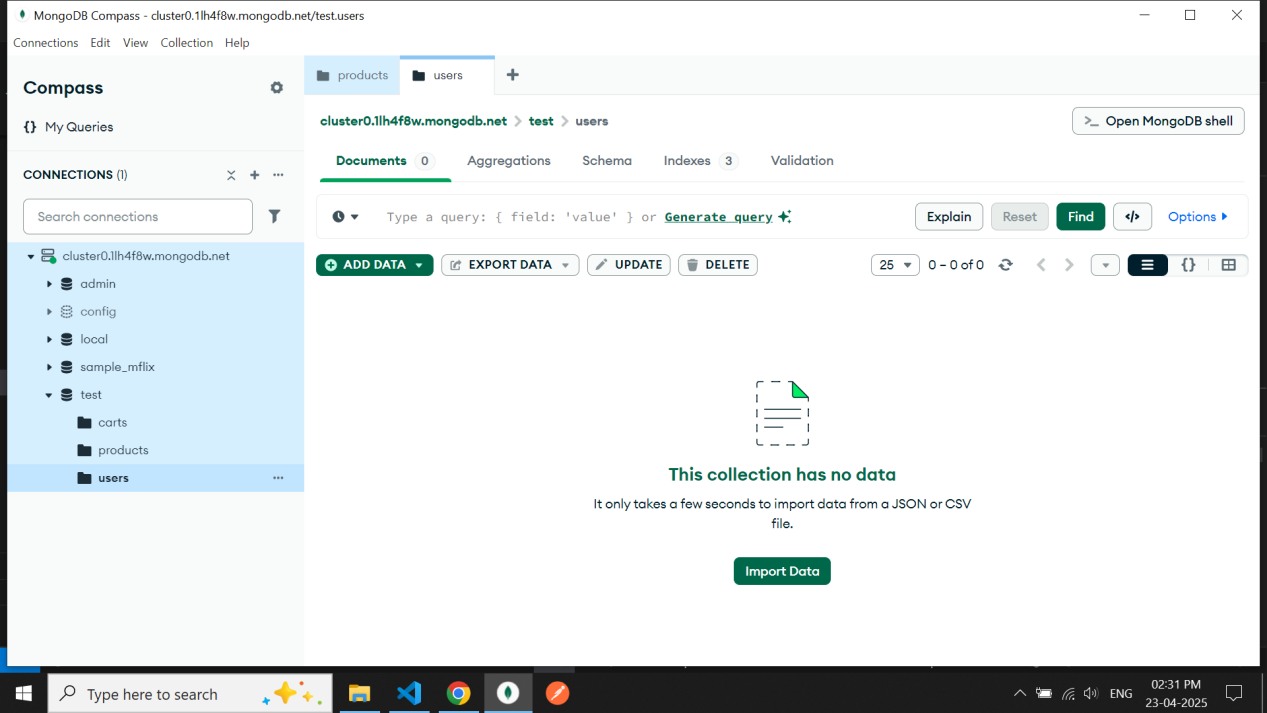


Api route

Get /products/:id fetch the specific product from the databaseby using dynamic id

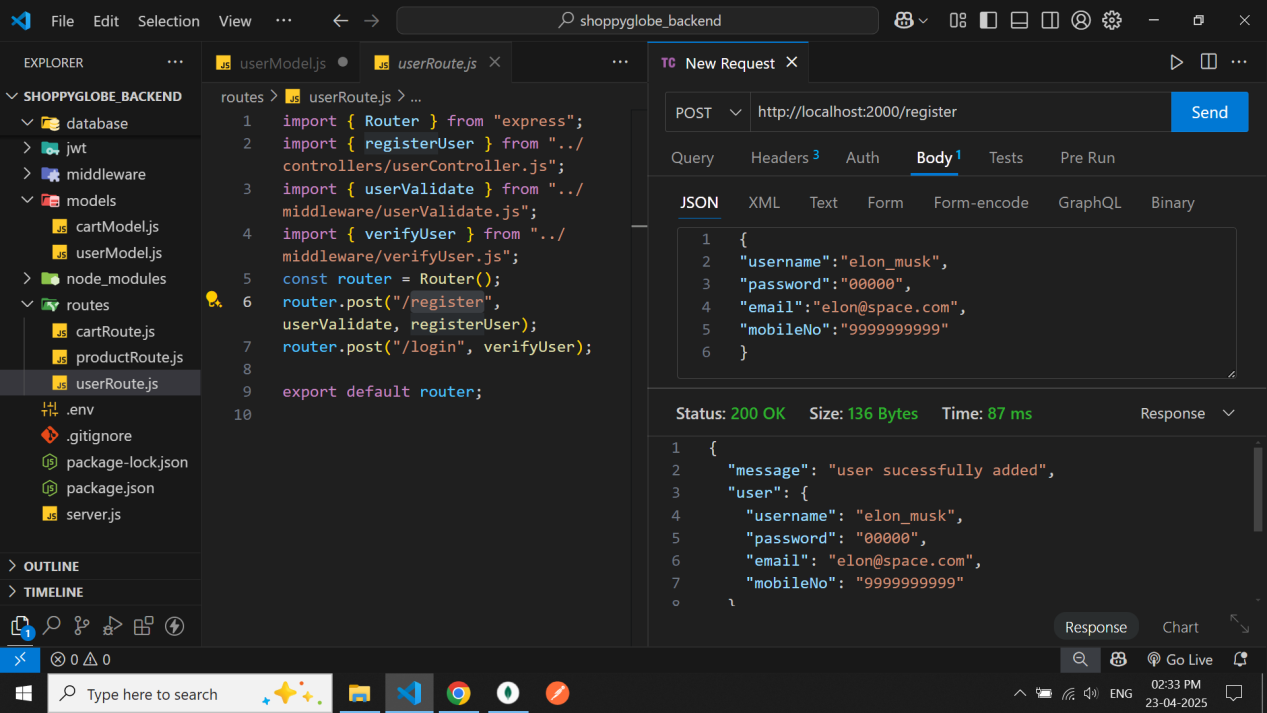


Database initially for users

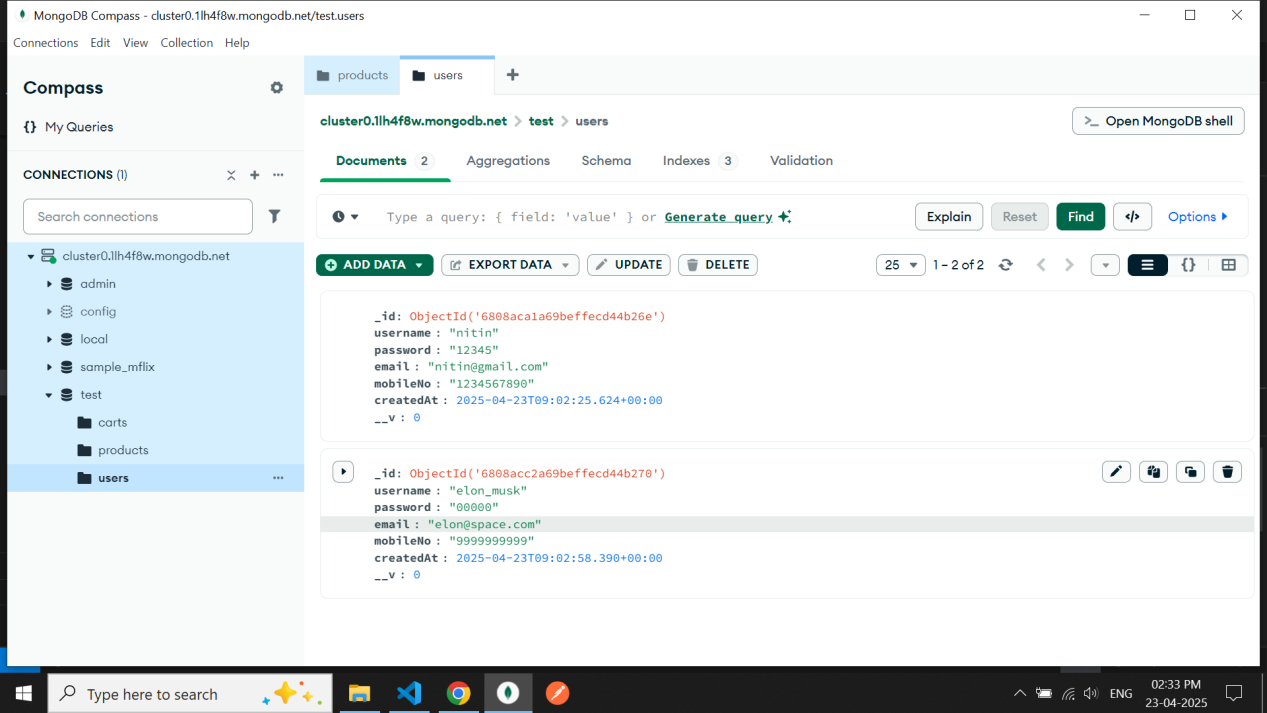


Api route

Post /register to register the user we need to pass username password email mobile no to request body



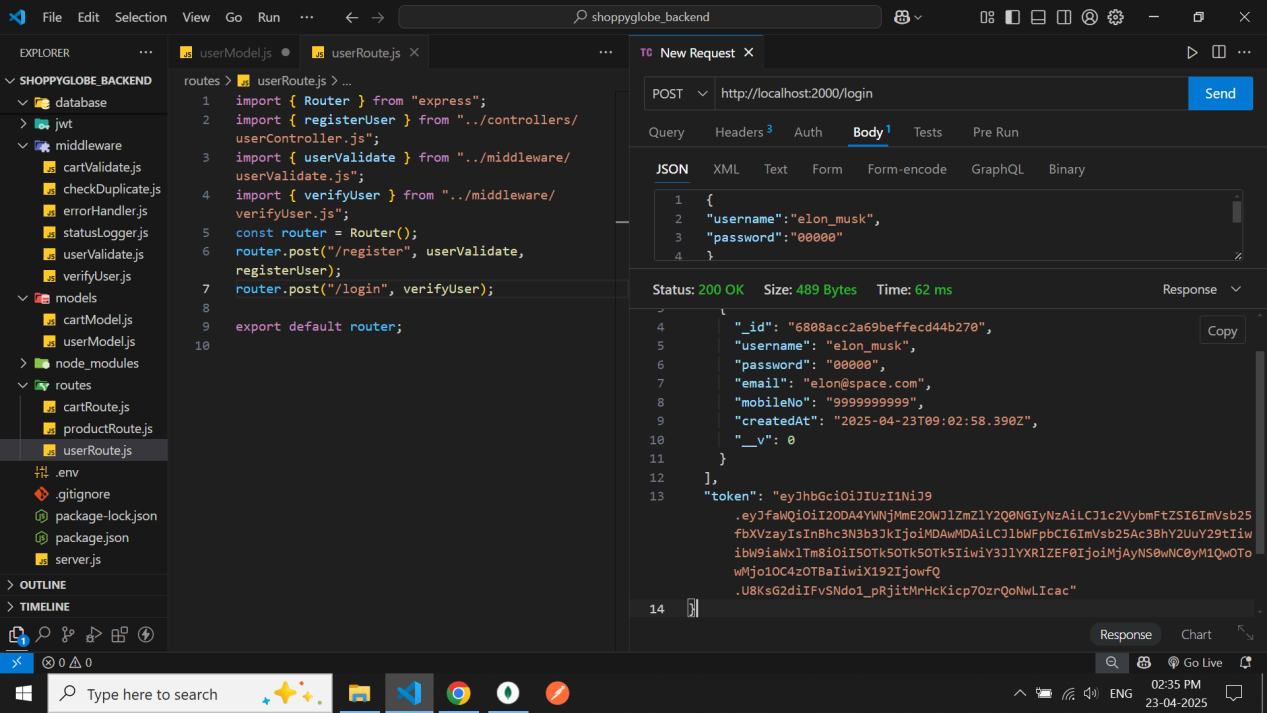
Databse after user added



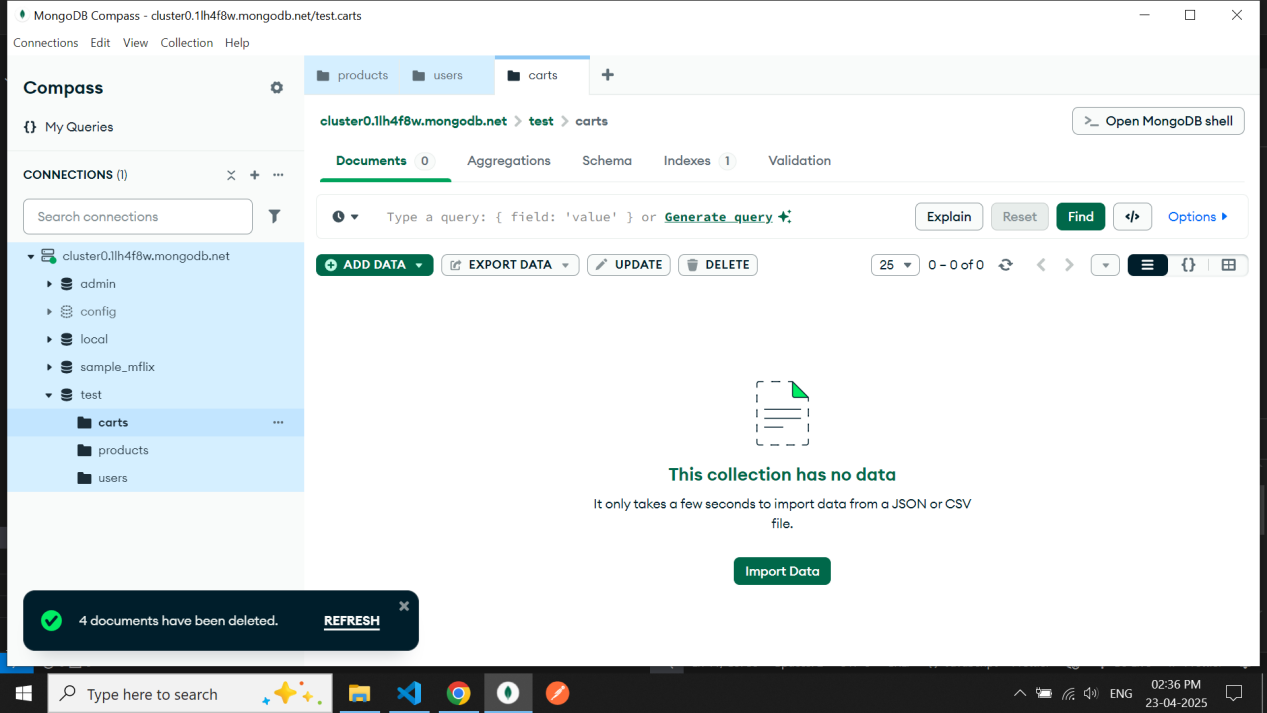
Api route

Post /login login the user we need to pass username and passsword to request body

It will return a jwt token to us for cart protected routes



Database of cart initially



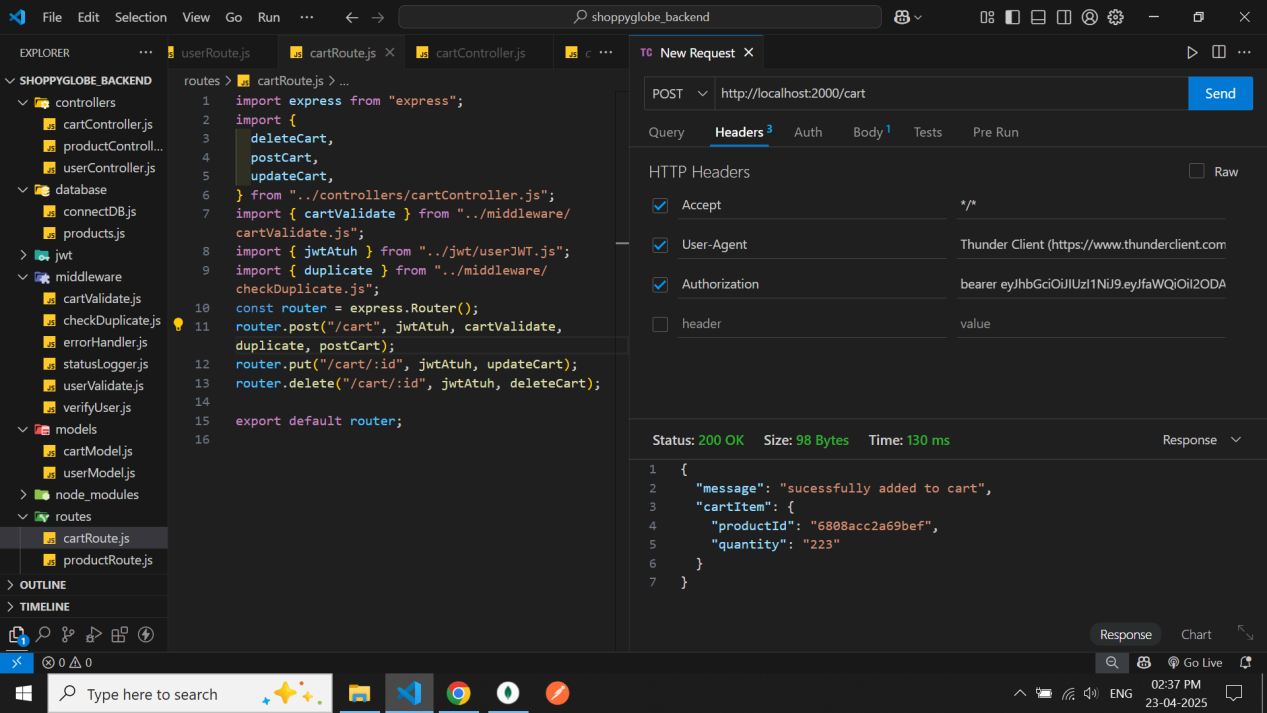
Api route

Post /cart

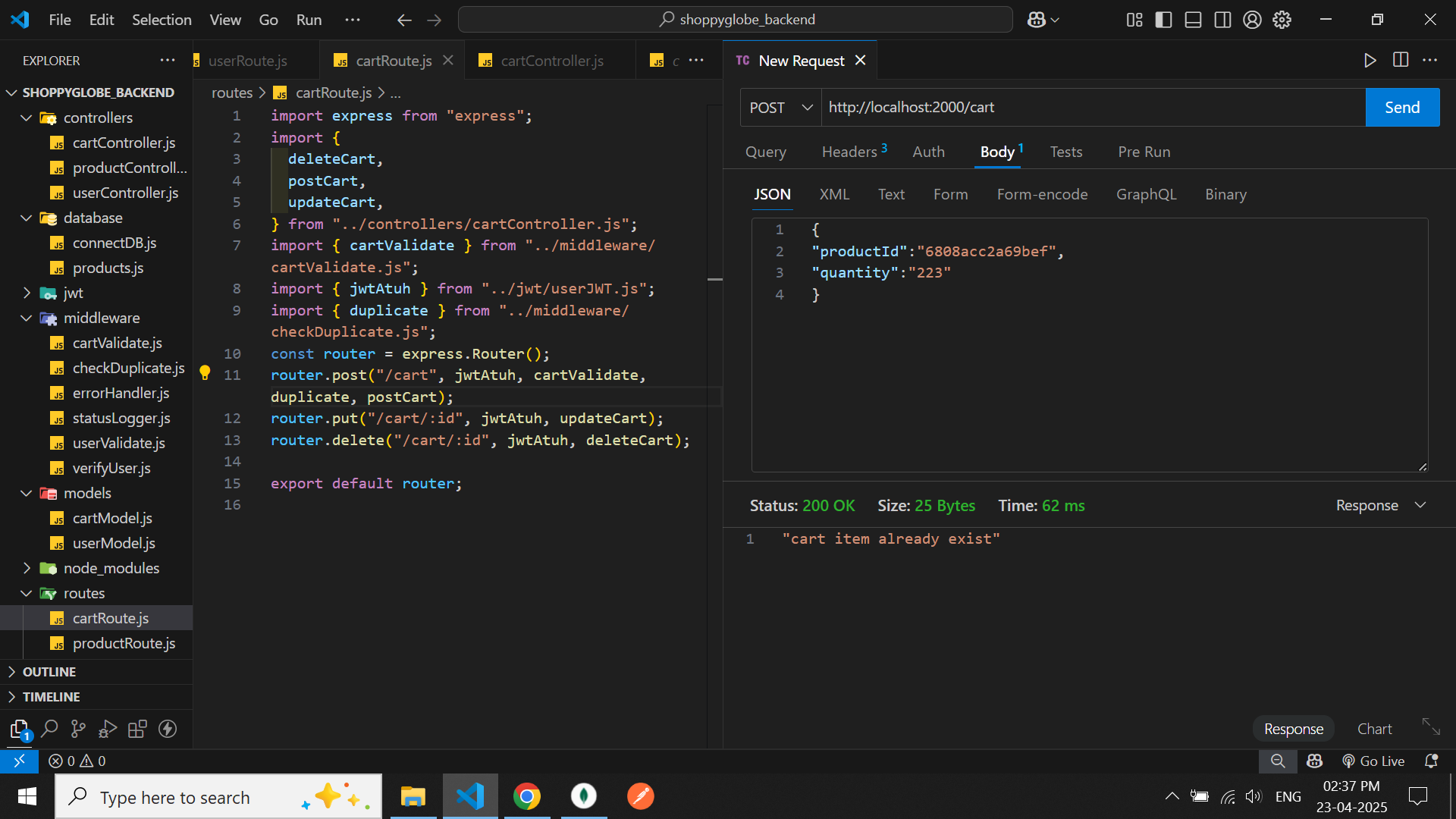
to insert cart item to cart database we need to pass product id and quantity to request body and a

jwt token to headers to verify the user only verified user can update add and delete the cart database

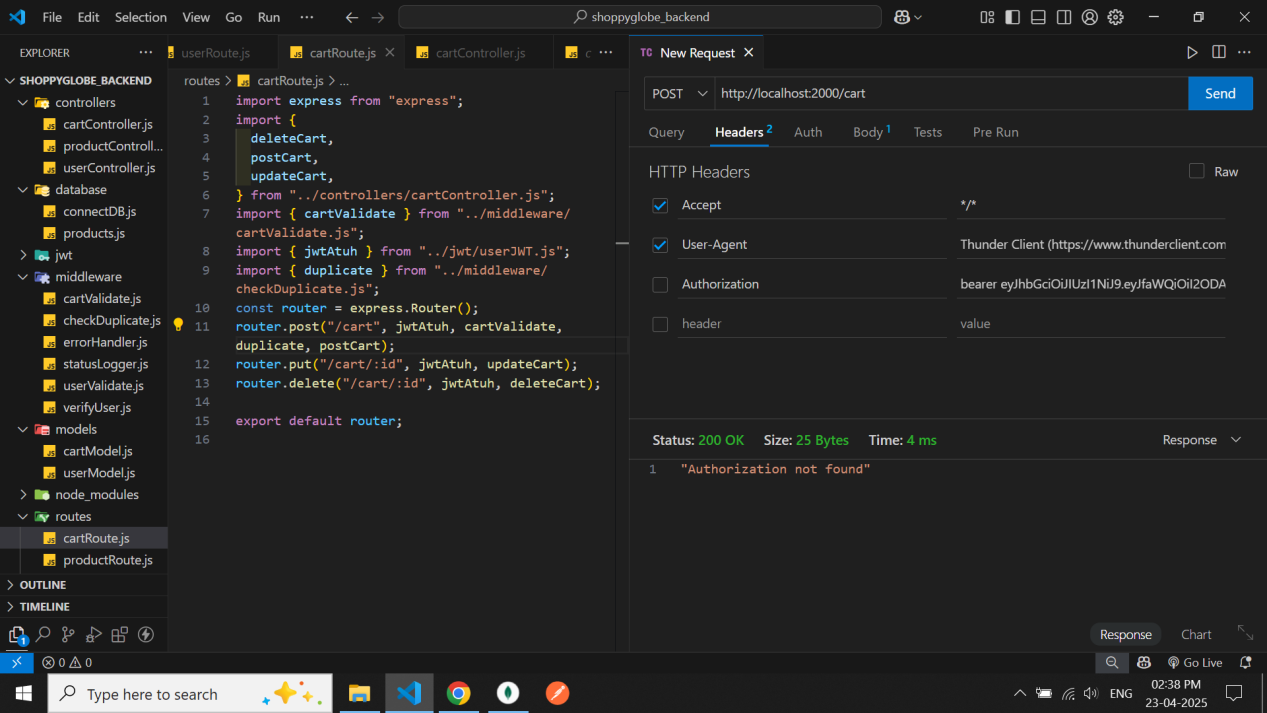




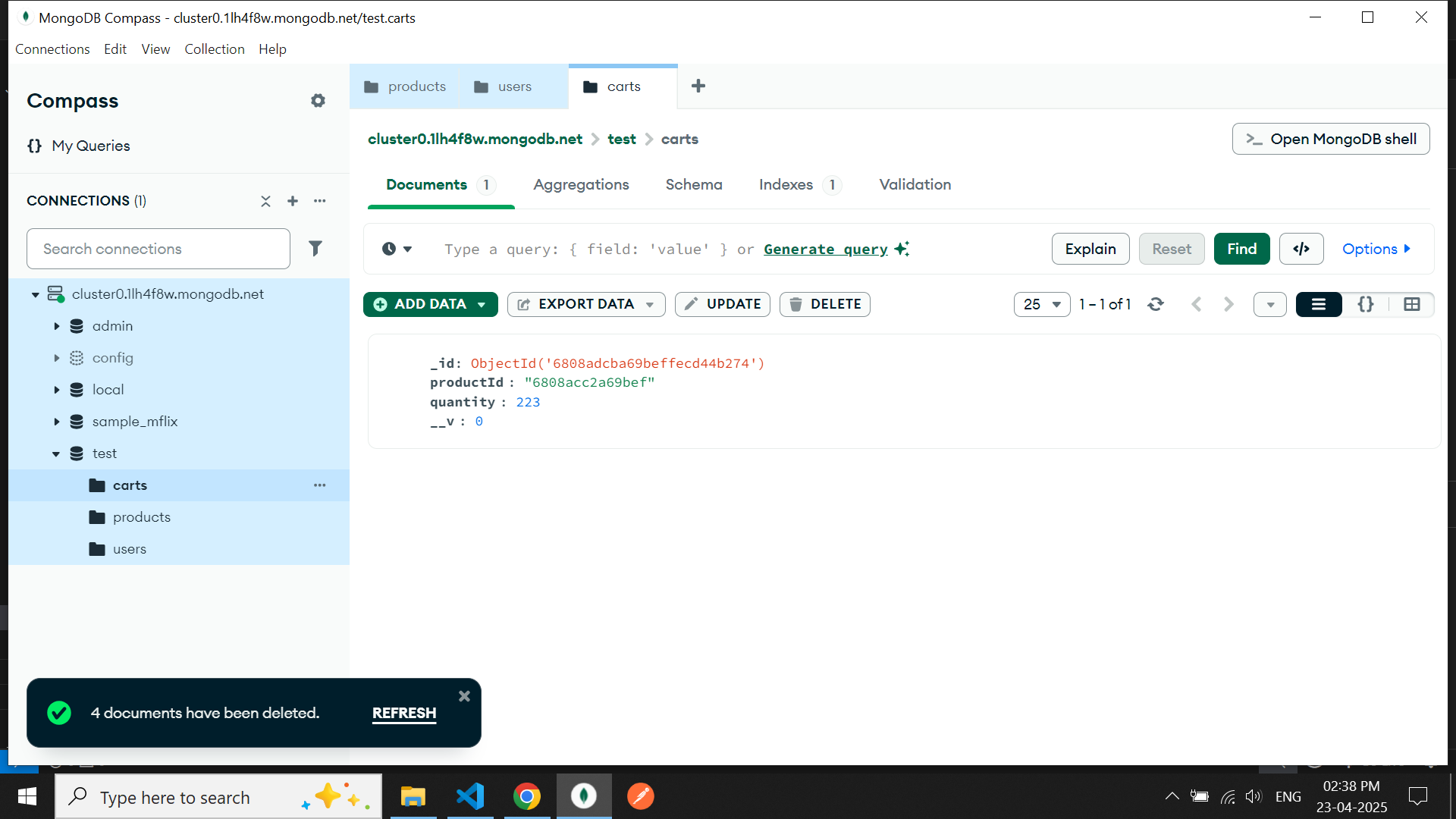
Middleware check that we cant add duplicate items to cart

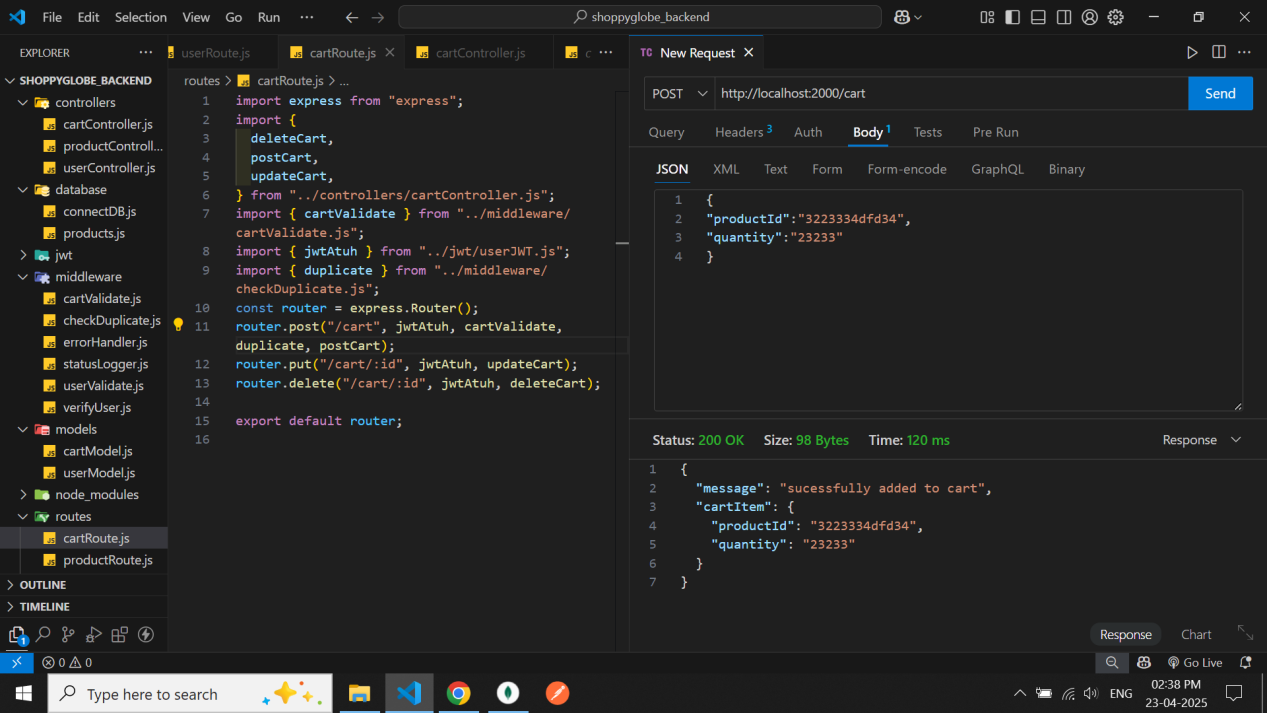


**Unothorized** user cant update add and delete the cart database

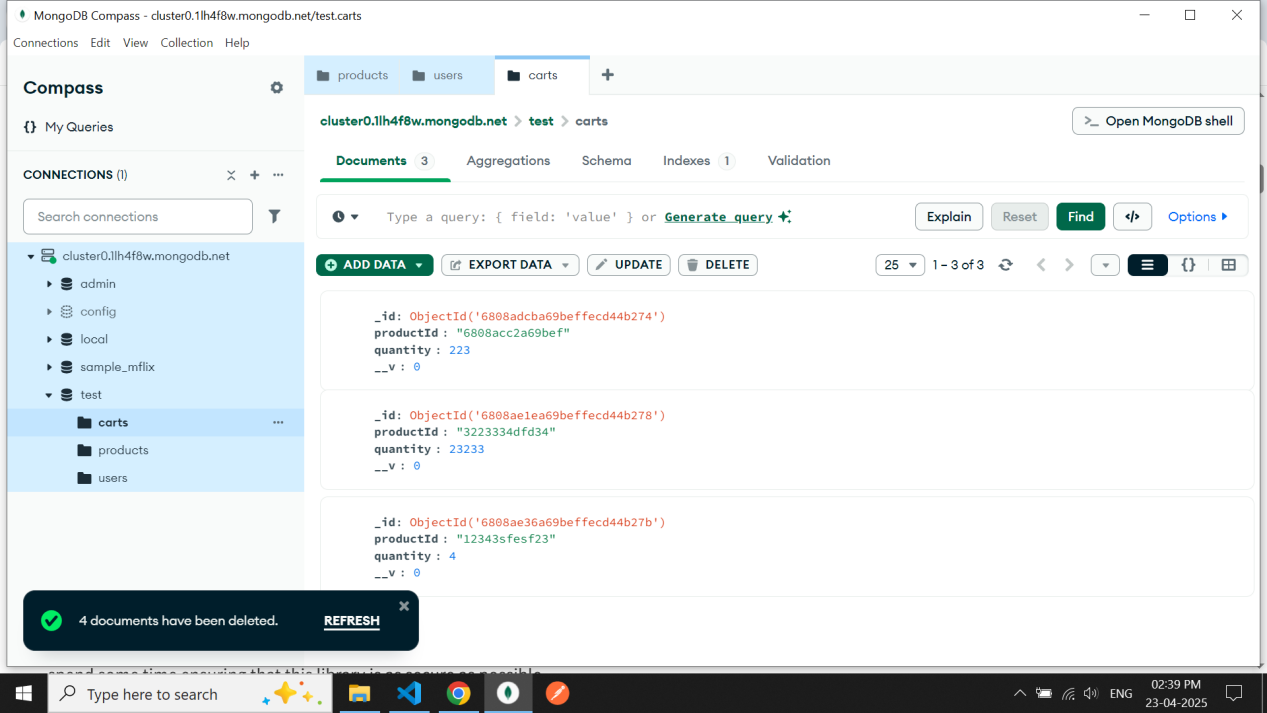


Cart database after cart item added to cart





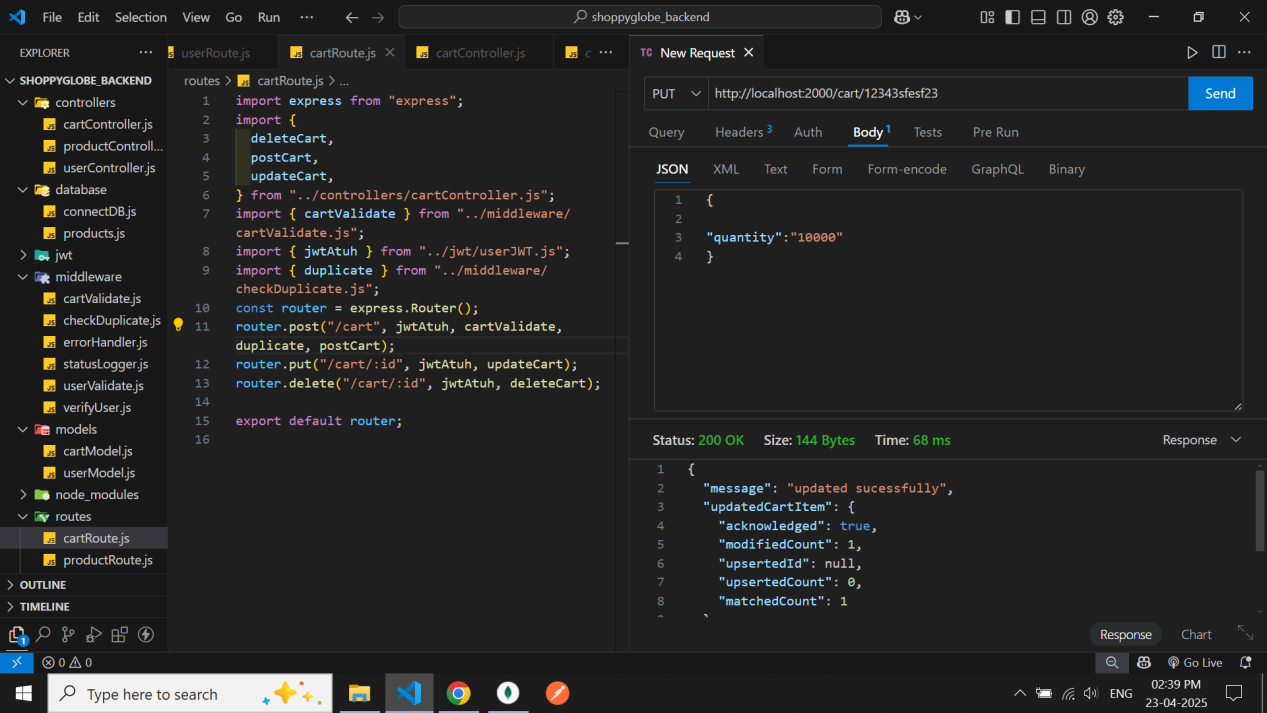
Before update the cart using put method



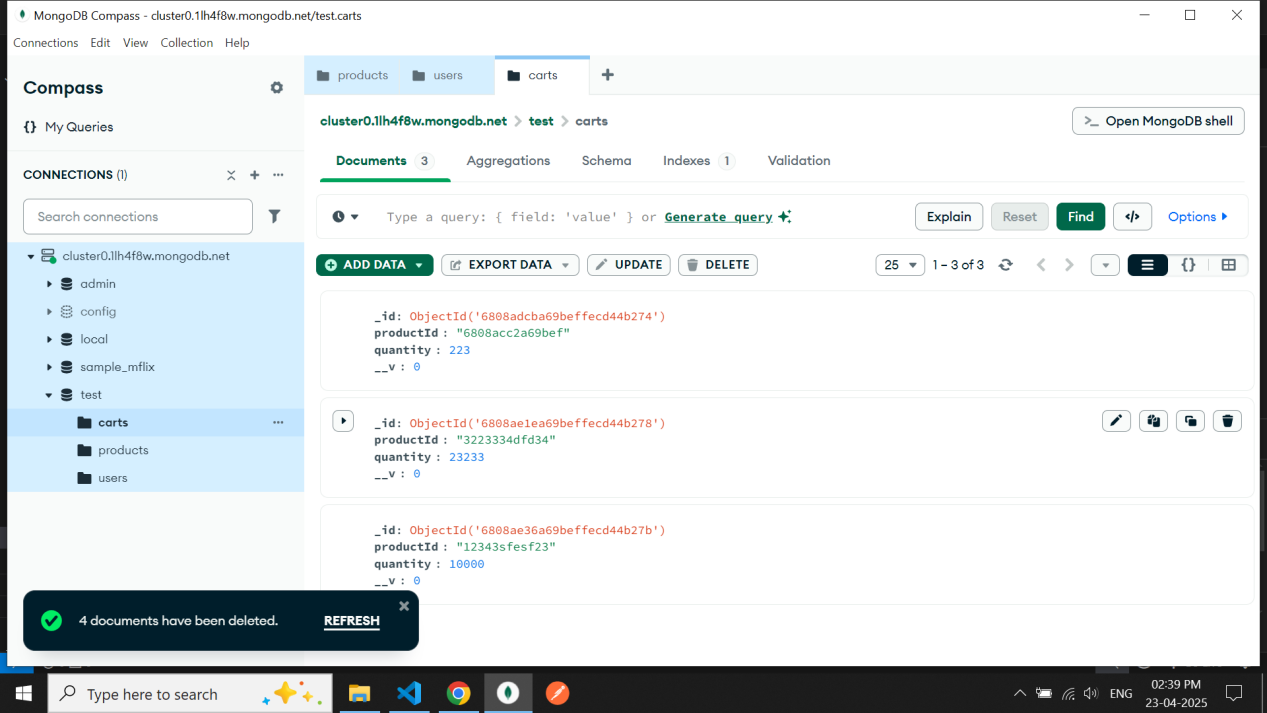
Api route

Put /cart/:id

To update the cart item we need to pass the quantity in req.body,jwt token in headers and a product id to specifically target that product



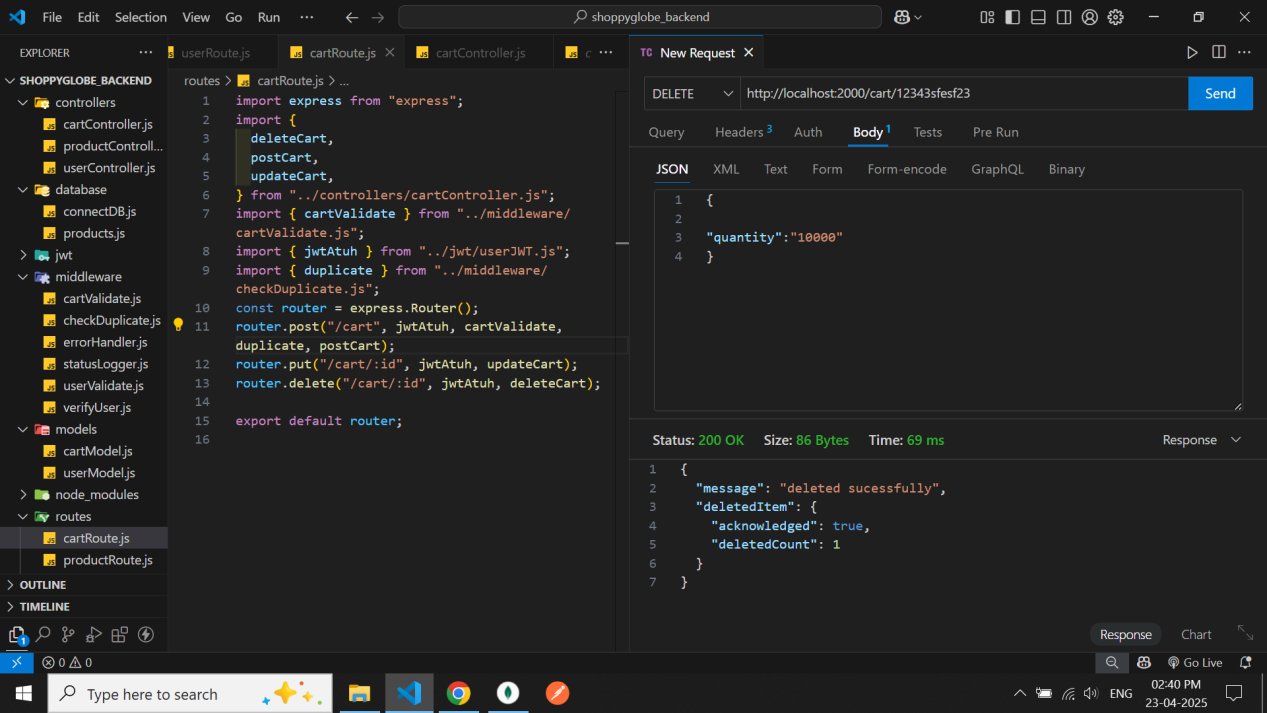
After updating the cart item



Api route

Delete /cart/:id

We need to pass id and jwt token to delete the specific cart item from database



After deleting the specific cart item from database

