

**Customer Profile GraphQl** 

# **FEATURES**

- The Customer Profile module offer graphqL to get store configuration of it.
- It also available user profile add and delete graphql.

# How to install the extension

# 1. Install via composer (recommend)

- Enable maintenance mode php bin/magento maintenance:enable
- Run the command composer require mageinic/customer-profile-graphql
- Run the command php bin/magento module:enable MagelNIC\_Core MagelNIC\_CustomerProfileGraphQI
- Run the command **php bin/magento setup:upgrade** to install the extension
- Run the command php bin/magento cache:clean to clean the cache
- Disable maintenance mode php bin/magento maintenance:disable
- Check the store environment if everything is working properly. If, at any point, the store displays an error, check the Magento logger for more details.

# 2. Upload via ZIP/Archive

- Back up your store's database and web directory
- Download the extension zip file and extract the zip file
- Transfer the MageINIC folder to the Magento 2 app/code/ directory on the server
- Enable maintenance mode php bin/magento maintenance:enable
- Run the command php bin/magento module:enable MagelNIC\_Core MagelNIC\_CustomerProfileGraphQl
- Run the command **php bin/magento setup:upgrade** to install the extension
- Run the command php bin/magento cache:clean to clean the cache
- Disable maintenance mode php bin/magento maintenance:disable
- Check the store environment if everything is working properly. If, at any point, the store displays an error, check the Magento logger for more details.

# **Store Configuration**

 Please include the following query in the body section to fetch the module store configuration value.



# End Point : {{baseurl}}/graphql { storeConfig { customerprofile\_enable, enable\_in\_review } } Response : { "data": { "storeConfig": { "customerprofile\_enable": "1", "enable\_in\_review": "1" } } }

You receive store configuration data which is set on the backend, including:

- customerprofile\_enable: You receive a module configuration that enables or disable.
- enable\_in\_review : You can set enable/disable profile pic in review section.

# **Customer Token**

• You need to get first current customer token for run for the add,delete graphql using below query.

### Query:

```
mutation {
  generateCustomerToken(
   email: "roni_cost@example.com"
  password: "roni_cost3@example.com"
) {
  token
  }
}
```



```
Response:

{
    "data": {
        "generateCustomerToken": {
             "token":

"eyJraWQiOilxliwiYWxnljoiSFMyNTYifQ.eyJ1aWQiOjEsInV0eXBpZCl6MywiaWF0ljoxNjk0MTQ
2Njc5LCJleHAiOjE2OTQxNTAyNzl9.7xMFYcaM84TBm4oGKiqVNGwplFuQTclzqU7kfzyMEoY"
        }
    }
}
```

# **Add Customer Profile Image**

- For add profile image you need to generate customer token first for authorization.
- In base64\_encoded\_data you need to set base 64 image code.
- In type set image format. like : jped,png
- In **name** section set image name.

### Query:

# **Delete Customer Profile Image**



• For delete profile image you need to generate customer token first for authorization.

# Query:

```
mutation {
  deleteCustomerProfile
}

Response :
{
    "data": {
        "deleteCustomerProfile": true
    }
}
```

### Note:

- 1) Please note that if you receive "1" in the response, it indicates that the admin has set "Yes" in the backend. On the other hand, if you receive "0" in the response, it means "No."
- 2) To execute all the graphql endpoints, it is obligatory to provide the customer bearer token.

