Module 5: REST APIs And GraphQL

Assignment Document

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

Order Management And Status App

Create an application to manage orders and update user with current status of order-

Part 1

- 1. Create a Form with fields such as Name, Address and Email
- 2. In same form create a section with few shopping item
- 3. Design schema using mongoose for the form
- 4. While inserting data to field add date of data insertion (pick system date) for each entry
- Add a "Submit Button" to save data in mongoDB collection, here all user information will be saved

Part 2

- 1. Create an admin dashboard
- 2. Show all orders placed by the user in one table. You have to add an extra column called status, to know the status of your order as per current date
- 3. If ordered date and current date of system is same then set status as In progress, if ordered date is one day more than the current date then set status as Dispatched or if ordered date is two days more than the current date then set status as delivered
- 4. Add one Button in front of each row as "send email"
- On clicking "send email" button current order status should be mailed to user on his email address