Assignment – I (12%)

COMP 3133 - Full Stack Development - II

Submission: Sunday, 18th Feb 2024, 11:59 PM

No extension or late submission will be allowed. Late submission will be awarded ZERO points.

As a newly hired Jr. Software Engineer my manager assigned me a task to develop Backend application using NodeJS, Express, GraphQL and MongoDB. He also wants me to apply my VCS (**GitHub**) skills to develop these projects where I will commit and push all my code to **Student#_COMP3133_Assignment1** repository.

Following is the list of **GraphQL APIs** to develop which accept all data as JSON Object whenever needed:

| Sr. # | Method | Operations | Description | Points |
|-------|----------|---------------------------|--|--------|
| 1 | Mutation | Signup | Allow user to create new account | 10 |
| 2 | Query | Login | Allow user to access the system | 05 |
| 3 | Query | Get all employees | User can get all employee list | 10 |
| 4 | Mutation | Add New employee | User can create new employee | 10 |
| 5 | Query | Search employee by eid | User can get employee details by employee id | 10 |
| 6 | Mutation | Update employee by eid | User can update employee details | 10 |
| 7 | Mutation | Delete employee by eid | User can delete employee by employee id | 05 |

MongoDB Database name: comp3133_assigment1

Users Collection

| Field Name | Type | Constraint |
|------------|-----------|------------------------------------|
| _id | Object ID | Auto Generate and not needs to |
| | | add the fields in model |
| username | String | Primary Key |
| email | String | Unique |
| password | String | May be encrypted with other fields |

User can login using username/email and password

Employee Collection

| p, | | | | |
|------------|-----------|----------------------|--|--|
| Field Name | Type | Constraint | | |
| _id | Object ID | Auto Generate and | | |
| | | not needs to add | | |
| | | the fields in models | | |
| first_name | String | Required | | |

| last_name | String | Required |
|-----------|--------|-------------------|
| email | String | Unique |
| gender | String | Male/Female/Other |
| salary | Float | Required |

Notes:

- Implement GraphQL API using Apollo server
- Test GraphQL API using GraphiQL OR Postman
- Validate the input data whenever required
- Return error details or success response details whenever required
- All data must be sent back and forth in JSON Object format
- Optionally apply JWT security concept to secure all your API calls
- No late submission accepted

Submission:

- 1) Make single docx file with all labeled screenshots.
- **2)** MongoDB console screenshots.
- **3)** Postman API collection or GraphiQL screenshots.
- **4)** Screenshots of each API tested with response and payload.
- 5) Project ZIP file after **deleting node_modules folder**.
- **6)** GitHub Project Link and add me as a collaborator if private repo. (GitHub username **pritamworld**)
- 7) Sample user detail to login.
- **8)** Any comments if need for clarification.
- **9)** If hosted on Heroku/cyclic/Vercel/docker or any platform share the details with URLs.

Evaluations:

| Points | Evaluation Component | | | | | |
|--------|--|--|--|--|--|--|
| 15 | GraphQL Object creation for both collection with MongoDB | | | | | |
| 13 | schemas | | | | | |
| 60 | GraphQL APIs | | | | | |
| 10 | Screenshots, Sending validation and error messages to client | | | | | |
| 10 | Maintaining GitHub repository with ReadMe file | | | | | |
| 05 | Test GraphQL API using GraphiQL OR Postman with | | | | | |
| US | Screenshots | | | | | |

Communication:

- Please contact on pritesh.patel2@georgebrown.ca or SLACK channel for any question or query.
- NO requesting extension before 3 days for submission deadline

References:

- https://graphql.org/learn/
- https://www.howtographql.com/
- https://www.apollographql.com/blog/backend/using-express-with-graphql-server-node-js/?_ga=2.81606039.1894545270.1674864877
 990100504.1674864877

~~~ Wish you all the Best ~~~