ownAl Assessment API

A **Node.js API** built with **Express**, **TypeORM**, and **PostgreSQL** for user management. Supports **registration**, **login**, **JWT authentication**, and full **CRUD operations** with **role-based access control**.

Project Overview

This API allows you to:

- Register Users: Add new users with name, email, password, phone, city, country, and role.
- Login Users: Authenticate and get a JWT token.
- User Management:
 - Admins can view, update, and delete any user.
 - Normal users can view or update their own profile.
- Role-based Access: Only Admins can perform sensitive actions like deleting or listing all users.

Technologies Used

- Node.js & Express.js
- TypeORM (for database ORM)
- PostgreSQL (or fallback SQLite)
- bcrypt (for password hashing)
- JWT (JSON Web Token for authentication)
- dotenv (for environment variables)

Setup Instructions

Step 1: Clone the repository

```
git clone <https://github.com/Niteshsharma831/Internship-
Task/tree/master/ownAI_Task/NodeTask>
cd ownAI_Task
```

Step 2: Install dependencies

```
npm install
npm install -g nodemon
```

Step 3: Configure environment variables

Create a .env file in the project root:

```
# JWT config

JWT_SECRET=your_secret

JWT_EXPIRES_IN=1d

# PostgreSQL config

PG_DB=ownAI

PG_USER=postgres # Enter your PostgreSQL username

PG_PASS=Database # Enter your PostgreSQL password

PG_HOST=localhost

PG_PORT=5432
```

Note: Replace your_secret with any secret string. Replace PG_USER and PG_PASS with your PostgreSQL credentials.

Step 4: Start the server

```
nodemon index.js
```

- The server will attempt to connect to PostgreSQL.
- If the database does not exist, it will **create automatically**.
- You should see:

```
Database connected
Server running on http://localhost:4000
```

Database Structure

Users Table

| Column | Туре | Notes |
|----------|---------|-----------------|
| id | uuid | Primary key |
| name | varchar | |
| email | varchar | Unique |
| password | varchar | Hashed |
| role | varchar | Default: 'User' |

| Column | Туре | Notes |
|-----------|-----------|-------------------------|
| phone | varchar | Optional |
| city | varchar | Optional |
| country | varchar | Optional |
| createdAt | timestamp | Automatically generated |
| updatedAt | timestamp | Automatically updated |

API Endpoints

1. Register User

```
POST http://localhost:4000/api/users/register
```

Body:

```
If no role is mentioned, the user will be assigned the default role
{
    "name": "Nitesh Sharma",
    "email": "niteshkumarsharma831@gmail.com",
    "password": "123456",
    "role": "User",
    "phone": "9572861917",
    "city": "Gaya",
    "country": "India"
}
```

Response:

```
{
   "message": "User registered successfully",
   "user": {
      "name": "Nitesh Sharma",
      "email": "niteshkumarsharma831@gmail.com",
      "password": "$2b$10$/s062mnvcW0IvUpcrB3Sbu5b902AQfmh6H/fljNL84VKjGhkXmkaW",
      "role": "User",
      "phone": "9572861917",
      "city": "Gaya",
      "country": "India",
      "id": "95802e9f-a331-4dff-a3d4-ddd9d0d3393d",
      "createdAt": "2025-09-24T12:38:28.256Z"
    }
}
```

2. Login

```
POST http://localhost:4000/api/users/login
```

Body:

```
{
   "email": "niteshkumarsharma831@gmail.com",
   "password": "123456"
}
```

Response:

```
{
    "message": "Login successful",
    "token":
"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VySWQiOiI5NTgwMmU5Zi1hMzMxLTRkZmYtYTNk
NC1kZGQ5ZDBkMzM5M2QiLCJyb2xlIjoiQWRtaW4iLCJpYXQiOjE3NTg3MTc2MjEsImV4cCI6MTc10DgwND
AyMXØ.S-CZdaWPCMad78u3fC-vAARvYaTSBjLE_blmXp0JXqo",
    "user": {
        "id": "95802e9f-a331-4dff-a3d4-ddd9d0d3393d",
        "name": "Nitesh Sharma",
        "email": "niteshkumarsharma831@gmail.com",
        "role": "Admin",
        "phone": "9572861917",
        "city": "Gaya",
        "country": "India"
    }
}
```

3. Get All Users (Admin Only)

```
GET http://localhost:4000/api/users
```

Headers:

```
Authorization: Bearer <JWT_TOKEN>
```

Response:

```
[
    "id": "95802e9f-a331-4dff-a3d4-ddd9d0d3393d",
    "name": "Nitesh Sharma Updated",
    "email": "niteshkumarsharma831@gmail.com",
    "role": "Admin",
    "phone": "9572861917",
    "city": "Patna",
    "country": "India",
    "createdAt": "2025-09-24T12:38:28.256Z"
    }
]
```

4. Get Single User

```
GET http://localhost:4000/api/users/:id
```

Headers:

```
Authorization: Bearer <JWT_TOKEN>
```

Response:

```
{
  "id": "95802e9f-a331-4dff-a3d4-ddd9d0d3393d",
  "name": "Nitesh Sharma Updated",
  "email": "niteshkumarsharma831@gmail.com",
  "role": "Admin",
  "phone": "9572861917",
  "city": "Patna",
  "country": "India"
}
```

5. Update User

```
PATCH http://localhost:4000/api/users/:id
```

Headers:

```
Authorization: Bearer <JWT_TOKEN>
```

Body (only fields to update):

```
{
   "name": "Updated Name",
   "city": "Patna",
   "password": "newpassword123"
}
```

Response:

```
{
    "message": "User updated successfully",
    "user": {
        "id": "95802e9f-a331-4dff-a3d4-ddd9d0d3393d",
        "name": "Nitesh Sharma Updated",
        "email": "niteshkumarsharma831@gmail.com",
        "password": "$2b$10$7HE5q0kNR1/.Kazd/OS.0e3AgvRe2qSseTNAfYSkOn8SrvwGpgDwa",
        "role": "Admin",
        "phone": "9572861917",
        "city": "Patna",
        "country": "India",
        "createdAt": "2025-09-24T12:38:28.256Z"
    }
}
```

6. Delete User

```
DELETE http://localhost:4000/api/users/:id
```

Headers:

```
Authorization: Bearer <JWT_TOKEN>
```

Response:

```
{
   "message": "User deleted successfully"
}
```

7. Serch User by name and Email

```
GET http://localhost:4000/api/users?search=Nitesh
GET http://localhost:4000/api/users?search=Niteshkumarsharma831@gmail.com
```

Testing Using Postman

- 1. Register a user with POST /api/users/register.
- 2. Login with POST /api/users/login to get JWT token.
- 3. Use token to access:
 - GET /api/users → list all users (Admin only)
 - GET /api/users/:id → view single user
 - PATCH /api/users/:id → update user
 - o DELETE /api/users/:id → delete user
 - o GET /api/users?search=nitesh → search users

Notes for Beginners

• Start server using:

```
nodemon index.js
```

- PostgreSQL must be running.
- JWT tokens expire in 1 day.
- Only Admin role can list, update, or delete other users.
- Passwords are securely hashed.
- TypeORM auto-creates tables based on entity schema.
- Optional fields: city, country, phone.

Contact Details

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