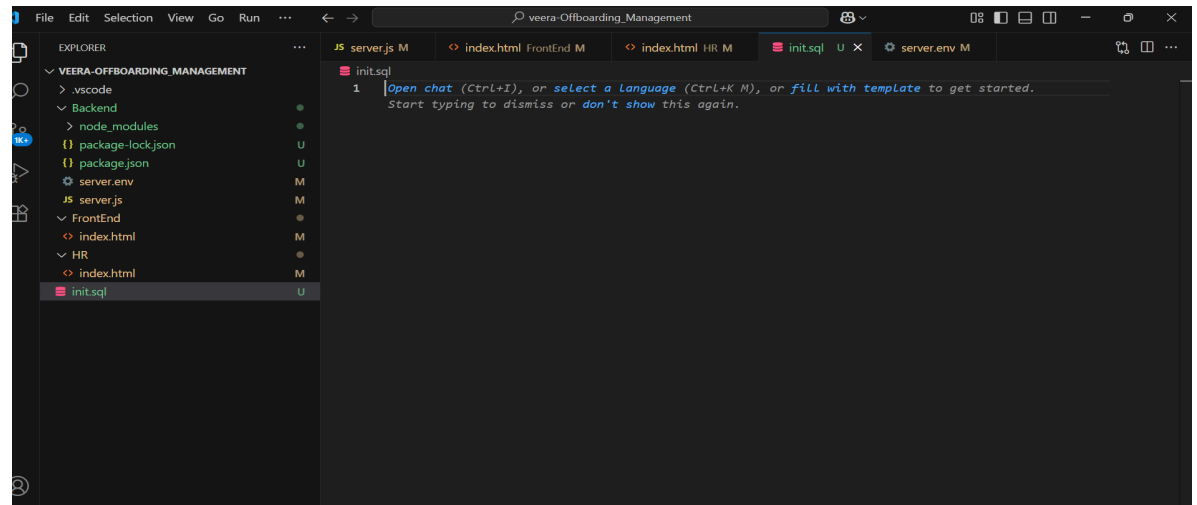


work report 08/07/2025

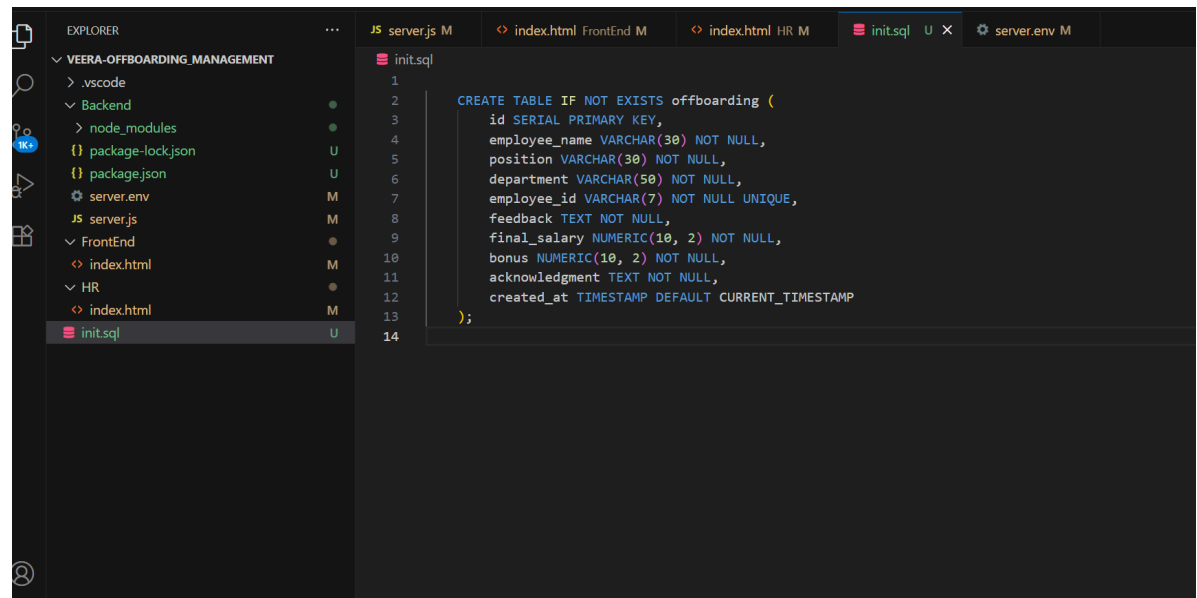
1. Veera offboarding code:

Errors:

1. Init.sql file was missing:



Copied from [server.js](#) file and created init.sql file



Done with code :

Frontend url : <http://18.207.220.29:8500/>

Final Settlement

Final Salary Amount: *

Bonus Amount: *

Acknowledgment: *

Thank you, Nikhilesh, for completing the offboarding process.

Final Submit

Hr url : <http://18.207.220.29:8501/>

"Employee records help us remember and appreciate every contribution made to our organization."

Search by Name or ID

Department

Position

Clear Filters

Nikhilesh

Position: devops

Department: Engineering

Employee ID: ATS0001

View Details

Pushed the correct code back to github

Github link : https://github.com/NIKHILESHGOWDAUS/veera-Offboarding_Management.git

master 2 Branches 0 Tags

Go to file

Add file Code

This branch is 2 commits ahead of Veera0134/Offboarding_Management:main

Ubuntu updated

.vscode Changes

Backend updated

FrontEnd updated

HR updated

docker-compose.yml updated

init.sql commit1

Clone

HTTPS SSH GitHub CLI

https://github.com/NIKHILESHGOWDAUS/veera-Offboarding_Management.git

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

About

No description

Activity

0 stars

0 watchers

0 forks

Release

No releases

Create a new release

Package

No packages

Publish your package

Language

HTML

2. Venkatesh sir assigned a work to change the port number and urls according to is need and update surekhas github link :

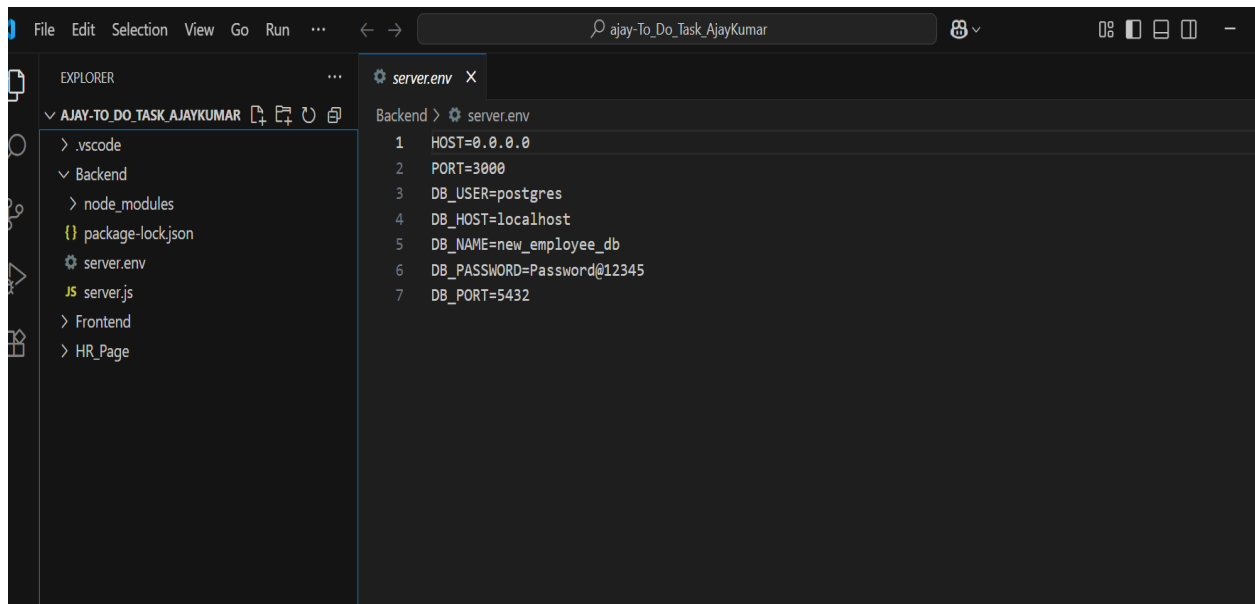
Github links after changes and update:

- 1.
2. Leave management :
https://github.com/NIKHILESHGOWDAUS/surekha_leave-management.git
3. Asset request: https://github.com/kvenkat9889/surekha_asset_requests.git
4. Offboarding: https://github.com/NIKHILESHGOWDAUS/surekha_offboarding.git
5. Attendance :
https://github.com/NIKHILESHGOWDAUS/surekha_attendance-management.git
6. Claims management:
<https://github.com/NIKHILESHGOWDAUS/surekha-claims-management.git>
7. Staff management:
https://github.com/NIKHILESHGOWDAUS/surekha_staff-management.git
8. Job portal : https://github.com/NIKHILESHGOWDAUS/surekha_Jobportal.git
9. Offer letter : <https://github.com/NIKHILESHGOWDAUS/surekha-Offer-Letter.git>
10. Onboarding : <https://github.com/NIKHILESHGOWDAUS/surekha-Onboarding.git>
11. Payslip : <https://github.com/NIKHILESHGOWDAUS/surekha-Payslip-db.git>

3. Ajay to-do-task code :

Errors :

1 . init.sql file missing



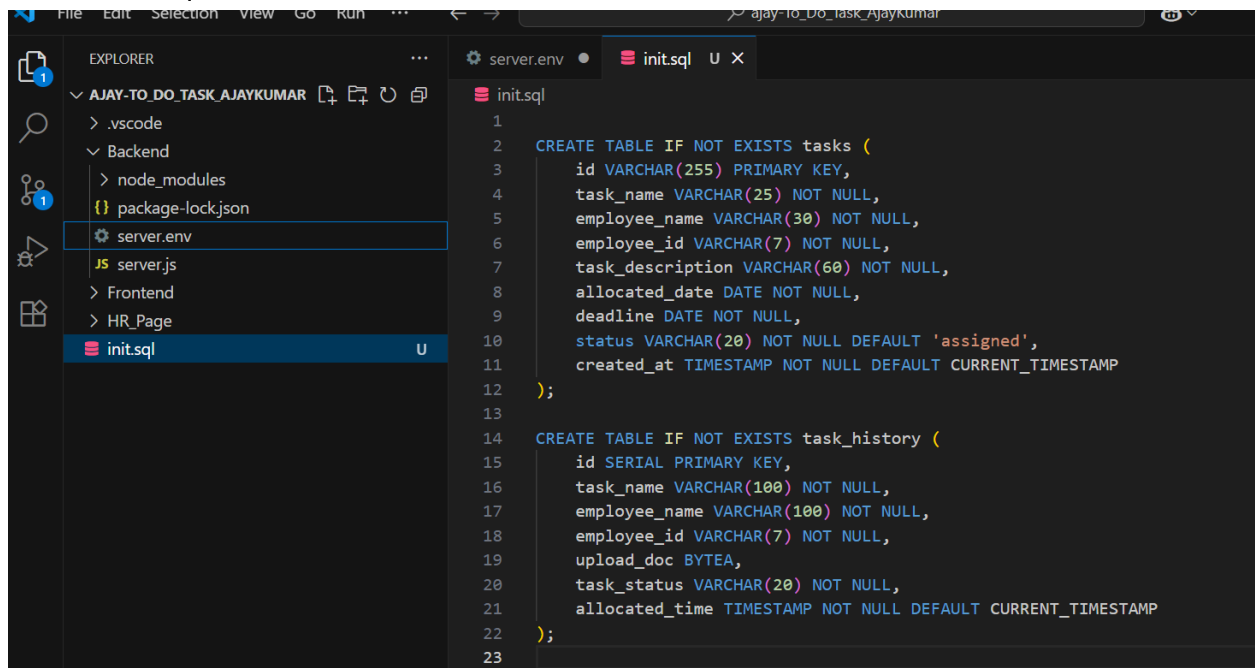
The screenshot shows the VS Code interface with the Explorer sidebar on the left. The project structure is as follows:

- AJAY-TO-DO-TASK_AJAYKUMAR
 - .vscode
 - Backend
 - node_modules
 - package-lock.json
 - server.env
 - server.js
 - Frontend
 - HR_Page

The main editor displays the content of the `server.env` file:

```
1 HOST=0.0.0.0
2 PORT=3000
3 DB_USER=postgres
4 DB_HOST=localhost
5 DB_NAME=new_employee_db
6 DB_PASSWORD=Password@12345
7 DB_PORT=5432
```

Created init.sql file and added code



The screenshot shows the VS Code interface with the Explorer sidebar on the left. The project structure is as follows:

- AJAY-TO-DO-TASK_AJAYKUMAR
 - .vscode
 - Backend
 - node_modules
 - package-lock.json
 - server.env
 - server.js
 - Frontend
 - HR_Page
 - init.sql

The main editor displays the content of the `init.sql` file:

```
1
2 CREATE TABLE IF NOT EXISTS tasks (
3     id VARCHAR(255) PRIMARY KEY,
4     task_name VARCHAR(25) NOT NULL,
5     employee_name VARCHAR(30) NOT NULL,
6     employee_id VARCHAR(7) NOT NULL,
7     task_description VARCHAR(60) NOT NULL,
8     allocated_date DATE NOT NULL,
9     deadline DATE NOT NULL,
10    status VARCHAR(20) NOT NULL DEFAULT 'assigned',
11    created_at TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP
12 );
13
14 CREATE TABLE IF NOT EXISTS task_history (
15     id SERIAL PRIMARY KEY,
16     task_name VARCHAR(100) NOT NULL,
17     employee_name VARCHAR(100) NOT NULL,
18     employee_id VARCHAR(7) NOT NULL,
19     upload_doc BYTEA,
20     task_status VARCHAR(20) NOT NULL,
21     allocated_time TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP
22 );
23
```

2. Error while building code :

```
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar/HR_Page$ cd ..
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar$ docker-compose build & docker-compose up -d
[1] 13860
database uses an image, skipping
Building backend
Creating network "ajay-to_do_task_ajaykumar_default" with the default driver
ERROR: all predefined address pools have been fully subnetted
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar$ DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
Install the buildx component to build images with BuildKit:
https://docs.docker.com/go/buildx/
Sending build context to Docker daemon 4.552MB
Step 1/7 : FROM node:18
--> b50082bc3670
Step 2/7 : WORKDIR /app
--> Using cache
--> 3fc15cc12ede
Step 3/7 : COPY package*.json ./
--> 06b10caa5126
Step 4/7 : RUN npm install --omit=dev
--> Running in 443e2ea8abdb
npm error code ENOENT
npm error syscall open
npm error path /app/package.json
npm error errno -2
npm error enoent Could not read package.json: Error: ENOENT: no such file or directory, open '/app/package.json'
npm error enoent This is related to npm not being able to find a file.
npm error enoent
npm error A complete log of this run can be found in: /root/.npm/_logs/2025-07-08T11_03_36_5532-debug-0.log
The command '/bin/sh -c npm install --omit=dev' returned a non-zero code: 254
ERROR: Service 'backend' failed to build: Build failed
AC
[1]+ Exit 1 docker-compose build
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar$
```

Package.json file is not available in backend

```
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar$ ls
Backend Frontend HR_Page docker-compose.yml init.sql
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar$ cd Backend
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar/Backend$ ls
Dockerfile node_modules package-lock.json server.env server.js
ubuntu@ip-172-31-90-75:~/ajay/ajay-To_Do_Task_AjayKumar/Backend$ |
```

Now we need to add package.json file in visual studio code then commit and pull the code in git bash .

Done with code :

Employee task allocation url :

← → ↻ ⚠ Not secure 18.204.211.66:8503 ☆ N Work ⋮

Employee ID
Format: ABC0123

Task Description
Describe the task

Allocated Date
08-07-2025

Deadline
dd-mm-2025

Allocate Task

18.204.211.66:8503 says
Task allocated successfully!

OK

Allocated Tasks

Allocated task appearing

← → ↻ ⚠ Not secure 18.204.211.66:8503

Allocated Tasks

ASSIGNED

N

nikhilesh
ATS0011

devops
sds dvfg

Allocated
Jul 8, 2025

Deadline
Jul 9, 2025

Details

Download

Work allocated page url : <http://18.204.211.66:8502/>

Allocated work appearing in this page

Work Allocation

Track, manage and update your assigned work

Allocated Work

Assigned

HRMS Portal

devops

Assigned: Jul 8, 2025

Deadline: Jul 9, 2025

Submit Your Work

Work Item Name

Enter Work Item name

Employee Name

Enter your Name

Employee ID

Enter Your ID

Upload Document

Work is getting submitted:

← → ↺ ⚠ Not secure 18.204.211.66:8502

HRMS Portal

devops

Assigned: Jul 8, 2025

Deadline: Jul 9, 2025

18.204.211.66:8502 says

Work update submitted successfully!

OK

Employee ID

Enter Your ID

Upload Document

Submitted work is appearing back in employee task allocation page

Work Updates

devops

Employee: nikhilesh (ATS0011)

COMPLETED

Jul 8, 2025

Download File

Here Downloadfile is also working .