Introduction

The **Employee Portal** is a web-based platform designed to facilitate memo sharing, communication, and collaboration within an organization. It allows HR and QM departments to post memos, notify employees, and track engagement through comments, replies, and notifications.

This document serves as a **technical guide** for developers and administrators. It explains the **architecture**, **key components**, **and implementation details** of the intranet system, ensuring seamless development, maintenance, and future enhancements.

Target Audience and Their Level of Technical Expertise

The intended audience includes:

- **Developers** (familiar with NestJS, Next.js, Prisma, MySQL, and API development)
- **System Administrators** (basic understanding of deployment, database management, and authentication)
- **Project Managers** (high-level understanding of system functionalities)

Overview of the Code and Its Significance

The intranet system follows a MERN-like stack, using:

- Frontend: Next.js (React-based UI, Zustand for state management)
- Backend: NestJS (structured API with Prisma ORM and MySQL)
- Authentication: JWT-based authentication with access and refresh tokens
- File Handling: Multer for file uploads (memos and images)
- **Notifications:** In app notifications every time a user logs in.

The system plays a crucial role in **streamlining internal communication** by providing a secure and efficient platform for memo distribution and feedback.

Installation and Setup

System Requirements

Before installing the Intranet Portal, ensure your system meets the following requirements:

- Operating System: Linux (Ubuntu 20.04+ recommended)
- CPU & RAM: At least 2 vCPUs and 4GB RAM (recommended for production)
- Storage: Minimum 10GB available space
- Database: PostgreSQL 12 or higher
- Node.js: Version 18 or higher
- Package Manager: npm or yarn

Prerequisites and Dependencies

Before proceeding with the installation, ensure the following dependencies are installed:

1. NodeJS 18 or later - install via:

```
curl -fsSL https://deb.nodesource.com/setup_18.x | sudo
-E bash -
sudo apt install -y nodejs
```

2. PostgreSQL 12 or later - Install via:

```
sudo apt update
sudo apt install -y postgresql postgresql-contrib
```

Then create an account for the app to use by running

```
sudo -i -u postgres
```

After entering postgres type **psql** in the bash then it should enter you to the Database.

3. Git - for cloning the repository:

```
sudo apt install -y git
```

4. Docker for running containers

```
sudo apt update
sudo apt install -y docker.io
```

5. Install Docker Compose and enable it

```
sudo apt install -y docker-compose
sudo systemctl enable —now docker
```

Step-by-Step Installation Instructions

1. Open your linux terminal and create the main **Employee Portal** directory The folder structure should be like:

2. After creating a folder navigate to the client file and clone the frontend repository by running

```
git clone https://github.com/gian-tiqui/intranet_fe.git
```

Then add the **.env** file to at the root of intranet_fe directory, these are the environmental variables required for the frontend:

KEY	VALUE			
NEXT_PUBLIC_API_URL	Your api url			
NEXT_PUBLIC_INTRANET	intranet			
NEXT_PUBLIC_API_KEY	Your api key secret			
NEXT_PUBLIC_URL_SECRET	Your url secret			
NEXT_PUBLIC_PROJECT_VERSIO N	Employee Portal Version (eg. V1.0)			

3. After setting up the frontend, navigate to the backend directory and clone the repository by running:

git clone https://github.com/gian-tiqui/intranet_api.git

After cloning the api, navigate to the intranet_api directory and add the .env file. These are the following environmental variables needed in the API.

KEY	VALUE			
DATABASE_URL	Your database url			
AT_SECRET	Access token secret			
RT_SECRET	Refresh token secret			
AT_EXP	Access token expiration (eg. 7m for 7 minutes)			

RT_EXP	Refresh Token expiration (eg. 7d for 7 days (minimum)				
NODE_ENV	development or production				
PORT	Your api port				
CLIENT_URL	Your frontend URL (To give access to the frontend app)				
API_KEY	Your api key				
PROD_CLIENT	Your frontend URL (To give access to the frontend app) must be enclosed by double quotes ("")				
DEV_CLIENT	Your development URL for frontend for debugging and must be enclosed by double quotes ("")				

Now navigate back to the root folder of the project and add the Dockerfile and docker-compose files:

```
Dockerfile

FROM node:20-alpine

WORKDIR /usr/src/app

COPY ./server/intranet_api/package*.json
    ./server/intranet_api/
COPY ./client/intranet_ui/package*.json
    ./client/intranet_ui/

WORKDIR /usr/src/app/server/intranet_api
RUN echo
"https://mirror1.hs-esslingen.de/pub/Mirrors/alpine/v3.21/m
ain" > /etc/apk/repositories \
    && echo
```

```
"https://mirror1.hs-esslingen.de/pub/Mirrors/alpine/v3.21/c
ommunity" >> /etc/apk/repositories \
   && apk update && apk add --no-cache openssl
RUN npm install
RUN npx prisma generate
RUN npm run build
WORKDIR /usr/src/app/client/intranet ui
RUN npm install
RUN npm run build
COPY ./server/intranet_api /usr/src/app/server/intranet_api
COPY ./client/intranet ui /usr/src/app/client/intranet ui
WORKDIR /usr/src/app
RUN npm install -g concurrently
EXPOSE 8081 3000
CMD ["concurrently", "--kill-others", "\"npm --prefix
./server/intranet_api run start:prod\"", "\"npm --prefix
./client/intranet_ui run start\""]
```

docker-compose.yml

```
version: "3.8"

services:
    server:
    build:
        context: ./server/intranet_api
        dockerfile: Dockerfile
    container_name: intranet_api
```

```
ports:
    - "8081:8081"

volumes:
    - ./server/intranet_api/uploads:/usr/src/app/uploads
    - ./server/intranet_api/logs:/usr/src/app/logs

client:
    build:
        context: ./client/intranet_fe
        dockerfile: Dockerfile
    container_name: intranet_ui
    ports:
        - "3000:3000"
```

After these steps you can now run the WMC Employees Portal for production by running:

```
sudo docker-compose up --build
```

You can now view the logs stored at the intranet_api/logs/20xx-xx-xx.log

Getting Started

The **WMC Employees Portal** is built using a **three-tier system architecture**, which consists of:

- UI Layer (Frontend)
- API Layer (Backend)
- Data Layer (Database)

Below are the technologies used in each layer:

```
UI Layer (Frontend)
```

- **Next.js** A popular React framework developed and maintained by Vercel, offering features like server-side rendering and static site generation.
- **Zustand** A lightweight state management library for global data sharing in the UI.
- **TanStack React Query** Handles data fetching, caching, and synchronization with the server, including stale data management.
- **Tailwind CSS** A utility-first CSS framework that provides greater flexibility than Bootstrap by allowing class-based customization.
- **Axios** A powerful HTTP client with request/response interceptors, commonly used for handling authentication tokens.
- **Tesseract.js** A JavaScript OCR library that enables text extraction from images, supporting script and orientation detection.
- **PrimeReact** A UI component library that offers a collection of ready-to-use, customizable components.
- **Recharts** A charting library for creating visually appealing and responsive data visualizations.

API Layer (Backend)

- **NestJS** A progressive Node.js framework built on top of Express.js, providing decorators and pipes for structured data conversion and validation.
- **Prisma ORM** A modern Object-Relational Mapper (ORM) that simplifies database queries while ensuring data integrity and security.

Data Layer (Database)

• **PostgreSQL** (v12) – A powerful relational database system known for its advanced query capabilities and robust data management features.

Features

1. Authentication Module

- User registration and login
- Token-based authentication (JWT)

- Token refresh mechanism
- Logout functionality
- Forgot password functionality by entering user's secret answer

2. Notification & Unread Posts Module

- In-app notifications for new department posts
- Tracking unread posts per user
- Posts marked as read only when the "Read" button is pressed

3. Posting Module

- HR can create, edit, and delete posts
- Posts can be public or restricted to selected departments

4. Commenting & Replying Module

- Users can comment on posts
- Posters can reply to feedback
- Timestamps for comments and replies

5. User Reads Monitoring & History Module

- Provides read history of a user
- HR and QM can view unread users for department posts

6. Dark Mode Module

• Enables dark mode for better user experience

7. General & Department Bulletin Module

- Displays all public posts
- Department bulletin contains all the posts for a department whether public or private

8. User Settings Module

• Allows users to update profile details

- Enables password change functionality
- Allows user to set secret question and answer for password recovery

9. PDF to Image Conversion & Text Extraction Module

- Upload PDFs and convert them into images
- Extract text from images after conversion

10. Search Module

• Search posts based on extracted text, title, or post description

11. Graphs & Data Management Module (Admin)

- Provides insights for IT users
- Graph-based data visualization
- Basic usage examples
- Important concepts and terminology

Diagrams (ERD, DFD, CONTEXT)

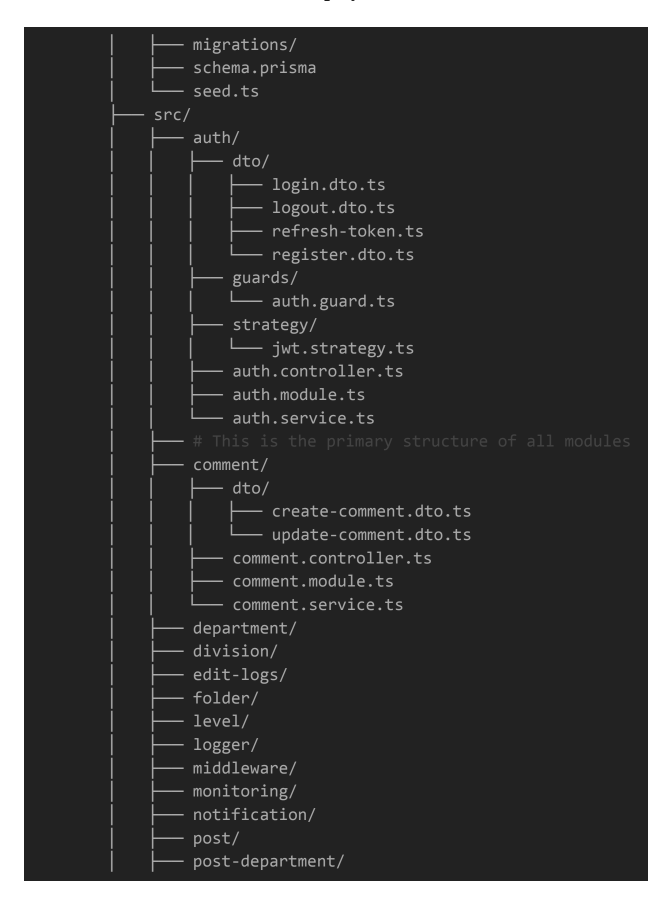
Data-Flow Diagram

Code Structure

File Structure:



```
monitoring/
                my-posts/
                pending/
                posts/
                qm-portal/
               - register/
               store/
                tailwind-classes/
                └── tw_classes.ts
               - types/
                └── types.ts
                unreads/
                utils/
                 — enums/
                    enum.ts
                    - functions/
                    misc/
                    ___ questions.ts
                    service/
                    — levels.ts
                      — post.ts
                   - welcome/
                   - layout.tsx
                   - not-found.tsx
                   - page.tsx
            .dockerignore
            .env
           Dockerfile
            package.json
           README.md
server/
intranet_api/
       - .github/
       · logs/
       - node_modules/
       - prisma/
```





Description of Each Major Component

1. Frontend (client/intranet_fe)

- Framework: Next.js (React-based)
- **Purpose:** Provides the **user interface** for employees to interact with the system.
- Key Features:
 - User authentication (Login/Logout)
 - o Dashboard displaying memos and announcements
 - $\circ \quad \text{Memo creation and file uploads} \\$
 - Notifications for comments and replies
 - o Department-based memo filtering

• Profile management

2. Backend (server/intranet_api)

- Framework: NestJS with Prisma ORM
- Purpose: Handles business logic, authentication, and database operations.
- Key Features:
 - User authentication (JWT-based)
 - Memo posting and department filtering
 - o Comments and replies system
 - Notifications (new memo, new comment, new reply)
 - API key protection for secure API access
 - File upload and retrieval via Multer
 - o Prisma ORM for database management

3. Database (PostgreSQL)

- Managed via: Prisma ORM
- **Purpose:** Stores all system data such as users, memos, comments, and notifications.
- Key Tables:
 - User Stores employee details, credentials, and roles.
 - Post Stores memos and announcements.
 - Comment Stores comments and replies on posts.
 - Department Defines departments for memo filtering.
 - Notification Stores notification data for users.

4. Authentication System

- **Method:** JWT (JSON Web Token)
- Tokens Used:
 - Access Token (Short-lived, for authentication)
 - **Refresh Token** (Long-lived, for re-authentication)

• API Endpoints:

- /login Generates tokens
- /refresh Issues a new access token
- /logout Revokes refresh tokens

5. Docker & Deployment

- **Docker:** Containers for frontend and backend for easy deployment.
- **Docker Compose:** Manages multi-container setup.
- Volumes: Stores uploads and logs persistently.

Flow of Interaction

- 1. User logs in \rightarrow Frontend sends credentials to Backend (/login).
- 2. **Backend verifies credentials** → Returns JWT access/refresh tokens.
- 3. Frontend requests data \rightarrow Calls Backend APIs (/posts, /comments).
- 4. **Backend fetches from database** → Returns data to Frontend.
- 5. User interacts (posts memo, comments, etc.) \rightarrow Frontend sends API requests.
- 6. **Backend processes requests** → Updates database and sends notifications.
- 7. **Notifications are delivered** \rightarrow Frontend displays alerts for new memos or replies

API Documentation

This section includes the API endpoints with their parameters if applicable in the backend of the application. In addition to that it will show which headers, body, response, and errors of each endpoint.

Note that there are endpoints that require a bearer token in order to access data from the server.

Base URL

```
http://localhost:8081
```

Endpoints:

Authentication

1. Login

```
POST /auth/login
Request Body:
{
    employeeId: "00002616",
    password: "abcd_123",
}
```

2. Register

```
POST /auth/register
```

Request Body:

```
email: "gian.tiqui.dev@gmail.com",
  password: "abcd_123",
  firstName: "Michael Gian",
  middleName: "Magsino",
  lastName: "Tiqui",
  lastNamePrefix: "",
  preferredName: "",
  suffix: "",
  address: "184 Independece, GSIS",
  city: "City of San Pedro",
  state: "Laguna",
```

```
zipCode: 4023,
    dob: "05/07/2021",
    gender: "male",
    deptId: 3,
    employeeId: "00002616",
    lid: 1,
    divisionId: 2,
}
```

3. Logout

```
POST /auth/logout
   Request Body:
{
    userId: 123,
}
```

4. Refresh Token

```
POST /auth/refresh
    Request Body:
{
    refreshToken: "asdsad.sdadsadsa.asdsdaawerwersda.asdsadsadsda"
}
```

5. Forgot Password

```
POST /auth/forgot-password
```

Query Parameters:

```
{
    employeeId: "00002616",
    answer: "Dog",
    newPassword: "newPassword123",
    secretQuestion: "What was your first pet?",
}
```

Users

1. Fetch Users

```
GET /users

Query Parameters:
{
    search: "search query",
    skip: 0,
    take: 10,
    deptId: 3,
    confirm: "true"
}
```

2. Get User by ID

```
GET /users/<id>
```

3. Update User by ID

```
PUT /users/<id>
```

Request Body:

```
{
    employeeId: "00002616",
    password: "secrethulaanmo",
    firstName: "Michael Gian",
    middleName: "Magsino",
    lastName: "Tiqui",
    lastNamePrefix: "",
    preferredName: "Gi",
    suffix: "",
    address: "184 Independence, GSIS",
    city: "San Pedro",
    state: "Laguna",
    zipCode: 4023,
```

```
dob: "05/07/2001",
    gender: "male",
    deptId: 3,
    employeeId: "00002616",
    lid: 1,
    divisionId: 1,
}
```

4. Change User Password

```
POST /users/password

Request Body:
{
    userId: 123,
    oldPassword: "abcd_123",
    newPassword: "Abcd_123",
}
```

5. Get User History

```
GET users/history/<id>
    Parameters:
{
      search: "HR Advisory",
}
```

6. Deactivate a User

```
POST /user/deactivate
```

Parameters:

```
{
    password: "abcd_123",
    employeeId: "00002616",
    deactivatorId: 26,
}
```

7. Set User's Secret Question

```
POST /users/secret-question
```

Parameters:

```
{
    question: "what was the name of your first dog?",
    answer: "dog",
    userId: 123,
}
```

Post

1. Get Admin Posts

```
GET /post/admin
```

2. Get User's Posts

```
GET post/my-posts
```

Parameters:

```
{
    userId: 123,
    direction: "asc",
    offset: 0,
    limit: 10,
}
```

3. Get Posts

```
GET /post
```

Parameters:

```
"userId": 123,
"imageLocation": "uploads/images/sample.jpg",
"search": "sample query",
"public": "true",
"userIdComment": 456,
```

```
"lid": 2,
  "offset": 0,
  "limit": 100,
  "direction": "asc",
  "deptId": 10
}
```

4. Create Post (Also accepts file upload)

```
POST /post
```

Request Body:

```
"userId": 123,
"title": "Sample Post Title",
"deptIds": "1,2,3",
"message": "This is a sample message.",
"public": "true",
"lid": 2,
"extractedText": "Extracted content from the post file/s.",
"folderId": 10,
"downloadable": 1
}
```

5. Get Post By ID

```
POST /post/<postId>
```

6. Update Post by ID (Also accepts file upload)

"title": "Updated Post Title",

```
PUT /post/<postId>
    Request Body:

{
    "message": "Updated post message.",
```

```
"public": "true",
  "deptIds": "1,2,3",
  "lid": 2,
  "extractedText": "Updated extracted text from the post.",
  "updatedBy": 123,
  "addPhoto": "path/to/new/photo.jpg",
  "downloadable": 1,
  "folderId": 10
}
```

7. Delete Post by ID

```
DELETE /post/<postId>
```

Department

1. Get Departments

```
GET /department
```

Parameters:

```
"search": "example query",
   "skip": 0,
   "take": 50,
   "includeSubfolders": 1,
   "depth": 2,
   "deptId": 10,
   "confirm": "true"
}
```

2. Get Department by ID

```
GET /department/<deptId>
```

3. Create Department

```
POST /department
```

Request Body:

```
{
  "departmentName": "Human Resources",
  "departmentCode": "HR",
  "divisionId": 1
}
```

4. Update Department by ID

PUT /department/<deptId>

Request Body:

```
{
  "departmentName": "Updated Department Name",
  "departmentCode": "UPDATED_CODE",
  "divisionId": 2
}
```

5. Delete Department by ID

```
DELETE /department/<deptId>
```

Comment

1. Get Comments

```
GET /comment/
   Parameters:
{
    userId: 123
}
```

2. Get Comment Replies

```
POST /comment/replies
```

Parameters:

```
{
    parentId: 123
}
```

3. Get Comment by ID

```
GET /comment/<commentId>
```

4. Create Comment

```
POST /comment
```

Request Body:

```
"userId": 123,
  "postId": 456,
  "message": "This is a sample comment.",
  "parentId": 789
}
```

5. Update Comment by ID

```
PUT /comment/<commentId>
```

Request Body:

```
{
  "message": "This is an updated comment.",
  "parentId": 789,
  "updatedBy": 123
}
```

6. Delete Comment by ID

```
DELETE /comment/<commentId>
```

Notification

1. Get Unread Posts of a User by ID

```
GET /notification/undreads/<userId>
    Parameters:
{
    deptId: 1
}
```

2. Get Posts that has been read by the User by ID

```
POST /notification/user-reads
```

```
Request Body:
```

```
{
    userId: 123,
    deptId: 1,
}
```

3. Get Notifications

```
GET /notification
   Parameters:
{
    userId: 123,
    isRead: true
}
```

4. Get Notification by ID

```
POST /notification/<notificationId>
```

5. Create Post Reply Notification

POST /notification/post-reply

Parameters:

```
{
    userId: 123,
    postId: 1234,
    Cid: 12345,
}
```

6. Create Comment Reply Notification

POST /notification/comment-reply

Parameters:

```
{
    userId: 123
    commentId: 1234
}
```

7. Create New Post Notification

POST /notification/new-post

Parameters:

```
{
    deptId: 1,
    postId: 123,
    lid: 1,
}
```

8. Check if the User has read all of the post for his/her Department

POST /notification/read/<userId>

9. Delete Notification by ID

DELETE notification/<notificationId>

Post Reader

1. Get Post Readers

```
GET /post-reader
```

2. Get Post Reader by ID

```
GET /post-reader/<postReaderId>
```

3. Create Post Reader

```
POST /post-reader
Request Body:
{
    postId: 123,
    userId: 1234,
}
```

Monitoring

1. Get Users Read and Unread Count

```
GET /monitoring/users
```

2. Get Read Status

```
POST /monitoring
Parameters:
{
    userId: 123,
    postId: 1234,
}
```

Level

1. Get Levels

```
GET /level
   Parameters:
{
    lid: 1,
}
```

Post Department

1. Get Post Department by Department IDS

```
POST /post-department/deptIds
    Parameters:
{
       postId: 123,
}
```

Edit Logs

1. Get Edit Logs

```
GET /edit-logs
Parameters:
{
    editTypeId: 1234
}
```

Folder

1. Get Folders

```
GET /folders
```

Parameters:

```
{
  "search": "example query",
  "skip": 0,
  "take": 50,
  "includeSubfolders": 1,
  "depth": 2
}
```

2. Create Folder

```
POST /folders
```

Request Body:

```
{
  "name": "New Folder",
  "textColor": "#000000",
  "folderColor": "#FFFFFF"
}
```

3. Get Folder's Subfolder by ID

```
GET /folder/<folderId>/subfolder
```

Query:

```
{
  "search": "example query",
  "skip": 0,
  "take": 50,
  "includeSubfolders": 1,
  "depth": 2
}
```

4. Get Folder's Post by ID

```
GET /folder/<folderId>/post
```

Request Body:

```
{
   "search": "example query",
   "skip": 0,
   "take": 50,
}
```

5. Get Folder by ID

```
GET /folder/<folderId>
```

6. Update Folder by ID

```
PUT /folder<folderID>
```

Request Body:

```
{
  "name": "New Folder",
  "textColor": "#000000",
  "folderColor": "#FFFFFF"
}
```

7. Delete Folder by ID

```
DELETE /folder/<folderId>
```

Division

1. Get Divisions

```
GET /divisions
    Request Body:
{
    "search": "example query",
    "skip": 0,
    "take": 50,
```

Configuration and Customisation

Configuration and Customization

1. Explanation of Configuration Files or Settings

Several configuration files manage the behavior of the **Intranet Employee Portal**. Below are the key files and their purposes:

Frontend Configuration (client/intranet_fe/.env)

- Defines environment variables for the frontend.
- Controls API URLs, security keys, and project settings.

NEXT_PUBLIC_API_URL=http://localhost:8081/ NEXT_PUBLIC_INTRANET=intranet NEXT_PUBLIC_API_KEY=your-secret-api-key NEXT_PUBLIC_URL_SECRET=your-url-secret NEXT_PUBLIC_PROJECT_VERSION=V1.0

Customizable Options:

- NEXT_PUBLIC_API_URL Change this if deploying to a different backend.
- NEXT_PUBLIC_PROJECT_VERSION Update the version for tracking.

Backend Configuration (server/intranet_api/.env)

• Stores authentication secrets, database connections, and API settings.

DATABASE_URL=postgresql://<username>:<password>@localhost:5432/db_intranet
AT_SECRET=your-access-token-secret
RT_SECRET=your-refresh-token-secret
AT_EXP=7m
RT_EXP=7d

```
NODE_ENV=development
PORT=8081
CLIENT_URL=http://localhost:3000
API_KEY=your-api-key
PROD_CLIENT="https://your-production-url.com"
DEV_CLIENT="http://localhost:3000"
```

Customizable Options:

- DATABASE_URL Update to match the production database.
- NODE_ENV Set to production when deploying.
- PROD_CLIENT & DEV_CLIENT Set frontend URLs accordingly.

Docker Configuration (Dockerfile & docker-compose.yml)

• Handles containerized deployment for the frontend and backend.

Dockerfile

• Defines how the **frontend** and **backend** are built inside a container.

docker-compose.yml

version: "3.8"

- Orchestrates multiple services (client & server).
- Manages ports, volumes, and dependencies.

```
services:
server:
build:
context: ./server/intranet_api
dockerfile: Dockerfile
container_name: intranet_api
ports:
- "8081:8081"
volumes:
```

- ./server/intranet_api/uploads:/usr/src/app/uploads
- ./server/intranet_api/logs:/usr/src/app/logs

```
client:
build:
context: ./client/intranet_fe
dockerfile: Dockerfile
container_name: intranet_ui
ports:
```

Customizable Options:

- "3000:3000"

- Change **ports** if running multiple apps on the same machine.
- Modify **volumes** to map persistent storage locations.
- 2. How to Customize the Code for Specific Use Cases
- 1. Changing the Database
 - Modify prisma/schema.prisma to add new fields or tables.

Run the following command to apply changes:

```
npx prisma migrate dev --name _your_update_description
```

- 2. Modifying API Endpoints
 - The backend routes are located in server/intranet_api/src/.
 - To add a new API, run:

```
nest g resource endpoint_name
```

3. Customizing Frontend UI

- The frontend UI components are inside client/intranet_fe/src/app/.
- Modify pages inside pages/ and components inside components/.
- 4. Adjusting Authentication Rules
 - Located in server/intranet_api/src/auth/
 - Modify jwt.strategy.ts to change access control policies.
- 3. Best Practices and Recommended Configurations
- 1. Security Best Practices

Use strong JWT secrets

- Replace default secrets in .env with randomly generated values.
- Use a password manager or a secret vault for storage.

Restrict API Access with API Keys

• Ensure only authenticated users can call the API.

Sanitize User Inputs

- Use **class-validators** from nest js and create functions for input sanitations
- 2. Performance Optimization

Enable Database Indexing

Indexes are created by adding relationships in schema.prisma and migrating the updates to the database

Use Lazy Loading in the Frontend

Load images and components only when needed:

import dynamic from 'next/dynamic';

const YourComponent= dynamic(() => import('../components/YourComponent));

Optimize Docker Images

• Use **Alpine Linux** base images for smaller container sizes.

Troubleshooting and FAQS

Common issues and their solutions

The most common issue is that when a user has logged in to two devices and the other device logs out, it will remove the refresh token from the database which will cause issues to the other device where the user is logged in. To prevent this, always check the refresh token when the user jumps back to the web app. If the refresh token does not exist in the user's row, logout the user and remove access token and refresh token in the cookies and local storage.

Performance Optimization

This section includes the way on how to improve the performance of the application. Which might require changes to the codebase of the particular layer of the app.

- **Backend Caching:** By adding caching to API in the backend which is frequently called, it will improve performance and data load times
- **Frontend Enhancement:** Instead of fetching posts one by one inside the list of the Post Container Component, insert all of the posts to the post container and make the comments and replies centralized using react query.
- **Database Indexing:** There might be missing indices in the database. Which might require being indexed as the data grows.
- Map Usage: Currently, the objects are stored in a list. Replacing some of the lists with Maps might improve lookups.
- **Signal Separation:** Currently, the app has only one signal. That signal is the indicator if react-query will re-fetch the data when something changes in the

database.	Creating	different	signals	will re	duce AI	I calls	and not	do	unneces	ssary
updates.										

Security Considerations

Potential security vulnerabilities and their mitigation

The WMC Employee Portal's Security Vulnerability is that it does not encrypt data before sending the data to the server. So when a user is capable of using chrome's developer tools, the user will be able to see the payload of a request whenever the frontend sends data to the server.

Always use .env to store secrets. Therefore only the app can access them in production. Also prevent pushing .env files to the git repository. Enforcing this method will secure the app since the bindings of the app are enabled by the use of the secrets which are stored in the .env file.

There are different permissions based on the user's role, ensuring that QM and HR departments are the only departments that can create, edit, delete posts and folders while other departments are for viewing only. IT Users are granted access to use the Dashboard of the application which can be used to modify data in case of emergency (eg. deactivating a user).

In the backend, the CORS Policy must be enabled properly by allowing only the WMC Employee Frontend to make API calls in the backend server. This prevents other frontends from gaining access to the data of the WMC Employee Portal.

When changing the configuration for Authentication and Authorization, always use a randomly generated AT_SECRET and RT_SECRET.

Limitations and Future Enhancements

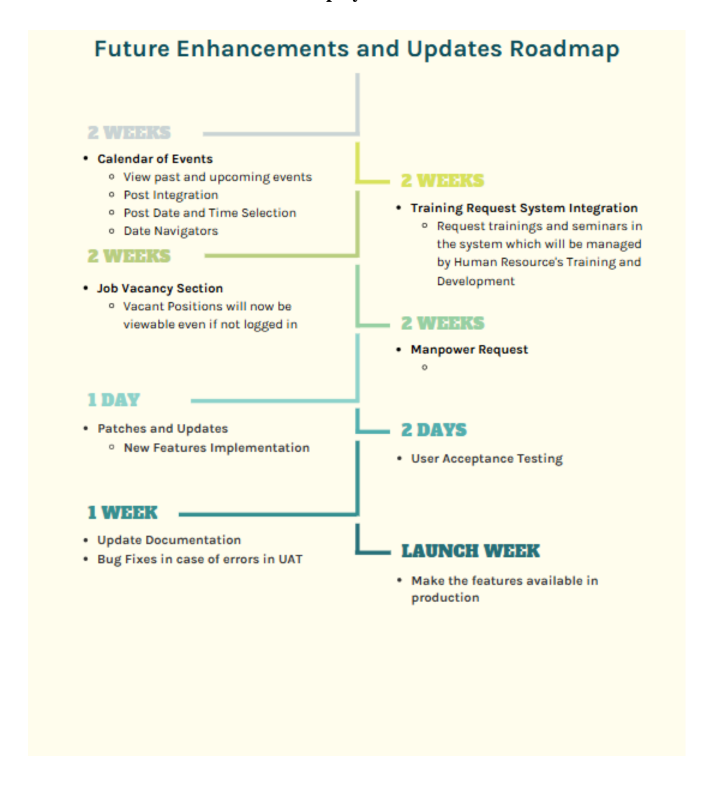
Known Limitations

- **Role Management:** Posting is currently restricted to QM, HR, and IT.
- Feedback System: Feedback updates are not processed in real-time.
- **Notifications:** Users do not receive notifications in real-time.
- **Post Viewing Control:** Access to posts is determined by the user's employee level and department.
- IT Dashboard: Needs additional graphs and UI enhancements.
- User Read Monitoring: Cannot be exported or printed.
- **Idle Logout:** Users are not automatically logged out after being idle for a set period.
- **Update Logs:** Only visible in the database, lacking a UI display.
- **Post Loading:** Posts are loaded individually on initial load, causing multiple API calls.
- **Dashboard Responsiveness:** The dashboard is not fully optimized for different screen sizes.
- IT Folder & Division Controls: No dedicated controls for folder and division management.
- Caching: Implemented only on the frontend, not in the backend.
- **Data Parsing:** Some endpoints lack proper data type parsing and require a dedicated parsing service or method.
- **Image Processing:** During post creation and updates, image organization is handled on the frontend instead of the backend.

Possible Areas for Improvement

- Optimize API Calls: Implement post injection from findAll endpoints to minimize unnecessary API requests.
- API Pagination: Add pagination to endpoints that currently lack it.

- Improve Dashboard Responsiveness: Ensure the IT dashboard is fully responsive.
- Enhance Data Parsing: Apply data type parse pipes to all endpoints to reduce processing overhead in the service layer.
- Backend Caching: Implement caching for endpoints that return large datasets.
- **Image Handling:** Shift image organization from the frontend to the backend during post creation and updates.
- **UI Enhancements:** Improve overall design and user experience.
- Flexible Post Permissions: Enhance post access rules by allowing custom department-based permissions (e.g., an HR user can view private QM posts if granted access).



FAQS and Troubleshooting

Question: How do we backup the database and when do we do backups of the database?

Answer: I will backup the database using the command pg_dump -U westlake -W -h localhost -F c -b -v -f /home/superuser/db_intranet_3_13_25.backup db_intranet

Question: When the site goes down, what are the steps that you will do in order to restore it?

Answer: First I will ask help from <insert name here> to announce that the WMC Employee Portal is currently down and is undergoing fixes and will give an estimated time of recovery. Then I will open the Putty for SSH to check the status of the container if it is still running. If it has stopped and has not appeared in the running containers, I will navigate to the directory of the backend and check the logs to see what has caused the errors. If data updates were the reason for the server to stop, I will adjust the code based on the error and update my git repository. After pushing my updates to the git repository, if the checks have passed, I will now merge the code from the development branch to the main branch and will update the production and make the WMC Employee Portal go live again.

Question: When applying updates what steps would you do?

Answer: I will ask for help from <insert name here> to announce that the WMC Employee Portal will undergo maintenance for a set period of time and will give an estimated time for the website to go back. After passing the health checks of my frontend and unit tests in my backend, I will now merge the updates to the main branch from the development branch. After merging the branches, I will now use Putty to pull the updates from my git repository and stop the containers and rebuild the containers to push the updates to the web application.

Question: Since there are photos included in here, how do you pull the image files from the server?

Answer: I am using a command to pull the images from the server using the command:

pscp -r superuser@10.10.10.30:/home/superuser/intranet/server/intranet_api/uploads/post C:\Users\Michael.Tiqui\Documents\test