Grievance Web Application Documentation

Submitted my Meenakshi M(Amrita Vishwa

Vidyapeetham)

1. Project Overview

The Grievance Web Application is a platform that empowers individuals to voice their concerns and grievances directly to the appropriate authorities. The platform ensures that every issue is heard and addressed promptly, fostering a transparent and responsive environment where users can submit, track, and resolve grievances with ease.

2. Technologies Used

• Frontend:

- o React.js: For building the user interface.
- o React Router: For handling navigation within the app.
- o Axios: For making HTTP requests to the backend.
- o React Icons: For incorporating icons into the interface.
- o CSS: For styling the application.

• Backend:

- Node.js: For running the backend server.
- Express.js: For building RESTful APIs.
- o MongoDB: For storing user and grievance data.
- o Mongoose: For modeling the application data.
- o JSON Web Tokens (JWT): For user authentication.

• Tools:

- Visual Studio Code: For code editing.
- Git: For version control.
- Postman: For API testing.

3. Pages and Features

3.1 Home Page

• **Description**: The home page provides an introduction to the platform, highlighting its purpose and how it empowers users to voice their concerns.

Features:

- Navigation links to other parts of the site (Login, Register, Submit Grievance, Admin Dashboard).
- o A search bar for quick access to external articles related to grievances.

3.2 Login Page

- **Description**: The login page allows existing users to access their accounts by entering their email and password.
- Features:
 - o Login form with email and password fields.
 - o Options to login via Google or Facebook.
 - o Links to the registration page for new users.

3.3 Register Page

- **Description**: The registration page enables new users to create an account by providing their name, email, and password.
- Features:
 - Registration form with fields for name, email, password, and password confirmation.
 - o Options to sign up via Google or Facebook.

3.4 Submit Grievance Page

- **Description**: This page allows authenticated users to submit their grievances, providing details like type, title, description, and an option to upload supporting documents.
- Features:
 - o Form to input grievance details.
 - o File upload functionality.

3.5 Admin Dashboard

- **Description**: The admin dashboard provides an overview of all grievances submitted by users. Admins can view, track, and update the status of each grievance.
- Features:
 - o Table listing all grievances with columns for email, type, title, description, status, and action.
 - o Buttons to mark grievances as resolved.

3.6 Profile Page

- **Description**: The profile page displays a list of grievances submitted by the logged-in user, along with their current status.
- Features:
 - o List of user's grievances.
 - o Status of each grievance.

3.7 Navbar with Search Functionality

- **Description**: The navigation bar appears at the top of every page, providing easy access to the home page, grievance submission page, admin dashboard, and search functionality.
- Features:

- o Links to key pages: Home, Submit Grievance, Admin Dashboard, Profile.
- o Search bar for searching related articles on Google Scholar.
- o Logout option for authenticated users.

4. Setting Up and Running the Project

4.1 Prerequisites

- Node.js installed on your system.
- MongoDB installed and running on your local machine or access to a MongoDB cloud instance.
- Git for version control.
- A code editor like Visual Studio Code.

4.2 Cloning the Repository

git clone https://github.com/meenakshi-m/grievance-web.git

4.3 Setting Up the Backend

- 1. Navigate to the backend directory: cd backend
- 2. Install the dependencies: npm install
- 3. Create a <code>.env</code> file in the root of the backend directory with the following contents: MONGO_URI=your_mongodb_uri JWT_SECRET=your_jwt_secret
- 4. Start the backend server: node app.js

4.4 Setting Up the Frontend

- 1. Navigate to the frontend directory: cd frontend
- 2. Install the dependencies : npm install
- 3. Start the frontend development server: npm start

4.5 Accessing the Application

• Open your web browser and go to http://localhost:3000 to view the application.

Future Enhancements

- Implementing role-based access control for different user types.
- Adding email notifications for grievance status updates.
- Integrating third-party authentication (Google, Facebook).

Adding a reporting feature for grievance analytics.

Grievance Web Application Documentation

Submitted by: Meenakshi M

Institution: Amrita Vishwa Vidyapeetham

1. Project Overview

The Grievance Web Application is a powerful platform designed to enable users to submit, track, and resolve grievances seamlessly. This system ensures transparency and prompt action on issues reported by users, fostering a responsive environment where concerns are handled efficiently by the appropriate authorities.

2. Technologies Used

Frontend:

- **React.js**: For building dynamic and interactive user interfaces.
- **React Router**: Manages navigation within the application, ensuring smooth user experience.
- Axios: Simplifies HTTP requests and handles communication between the frontend and backend.
- **React Icons**: Adds visually appealing icons to enhance user interaction.
- CSS: Custom styling to ensure a clean, user-friendly interface.

Backend:

- **Node.js**: Provides a robust runtime environment for server-side scripting.
- Express.js: Facilitates the creation of RESTful APIs and handling of HTTP requests.
- MongoDB: A NoSQL database for storing user data and grievances efficiently.
- Mongoose: An ODM library for MongoDB, simplifying data modeling.
- **JSON Web Tokens (JWT)**: Secures user authentication and session management.

Tools:

- **Visual Studio Code**: An efficient code editor with powerful extensions.
- **Git**: Version control system to manage codebase and track changes.
- **Postman**: Used for testing API endpoints and ensuring the backend functions correctly.

3. Pages and Features

3.1 Home Page

- **Description**: The landing page introduces users to the platform, highlighting its key features and benefits.
- Features:
 - Navigation links for easy access to other sections (Login, Register, Submit Grievance, Admin Dashboard).
 - o A search bar enabling quick access to external articles related to grievances.

3.2 Login Page

- **Description**: This page allows existing users to log in using their credentials.
- Features:
 - o Secure login form with email and password fields.
 - o Options for social login via Google or Facebook.
 - o Link to the registration page for new users.

3.3 Register Page

- **Description**: Enables new users to sign up by providing necessary details such as name, email, and password.
- Features:
 - o A user-friendly registration form with input validation.
 - o Options to sign up via Google or Facebook.

3.4 Submit Grievance Page

- **Description**: Authenticated users can submit grievances, specifying details like type, title, description, and attaching supporting documents.
- Features:
 - o A comprehensive form for submitting grievances.
 - o File upload functionality to attach relevant documents.

3.5 Admin Dashboard

• **Description**: Provides administrators with a comprehensive view of all grievances, allowing them to manage and resolve issues.

• Features:

- o A dynamic table listing all grievances, with options to mark them as resolved.
- Real-time updates to the status of grievances.

3.6 Profile Page

- **Description**: Displays the grievances submitted by the logged-in user, along with their current status.
- Features:
 - A detailed list of the user's grievances.
 - o Status indicators showing the progress of each grievance.

3.7 Navbar with Search Functionality

- **Description**: The navbar provides quick navigation to all key sections of the site, including a search feature to find relevant external articles.
- Features:
 - o Links to key pages: Home, Submit Grievance, Admin Dashboard, Profile.
 - o Search bar for querying Google Scholar articles related to grievances.
 - o Logout option for users to securely exit the platform.

4. Setting Up and Running the Project

4.1 Prerequisites

- Node.js installed on your system.
- MongoDB running locally or access to a cloud instance.
- Git for version control.
- A code editor like Visual Studio Code.

4.2 Cloning the Repository

git clone https://github.com/meenakshi-m/grievance-web.git

4.3 Setting Up the Backend

- 5. Navigate to the backend directory: cd backend
- 6. Install the dependencies: npm install
- 7. Create a <code>.env</code> file in the root of the backend directory with the following contents: MONGO_URI=your_mongodb_uri JWT_SECRET=your_jwt_secret

8. Start the backend server: npm install

4.4 Setting Up the Frontend

- 4. Navigate to the frontend directory: cd frontend
- 5. Install the dependencies : npm install
- 6. Start the frontend development server: npm start

Running the Application

Start the backend server:

- cd backend
- npm start

Start the frontend development server:

- cd frontend
- npm start

4.5 Accessing the Application

• Open your web browser and go to http://localhost:3000 to start using the application.

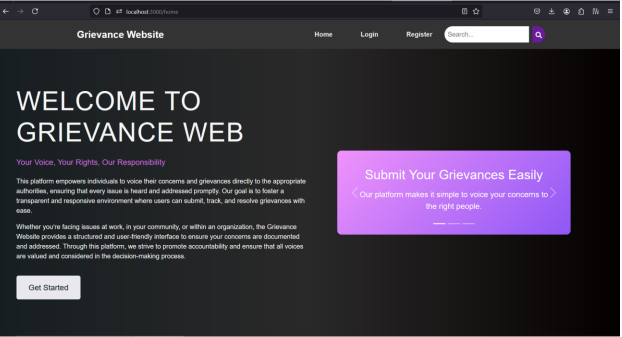
5. Future Enhancements

- Role-based Access Control: Implement distinct roles and permissions for different types of users.
- **Email Notifications**: Automatically notify users about the status of their grievances via email
- **Third-Party Authentication**: Integrate with popular authentication providers like Google and Facebook.
- **Analytics and Reporting**: Provide detailed reports and analytics on grievances for better decision-making.

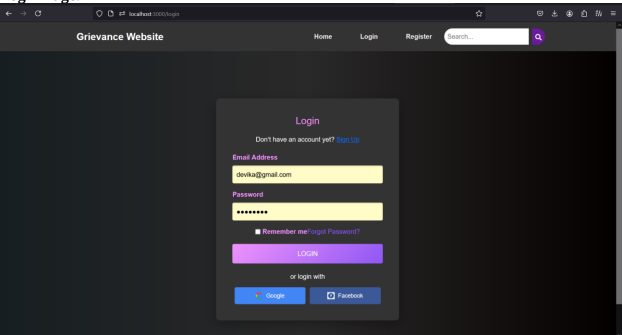
6. Screenshots of the Application

• Home Page:

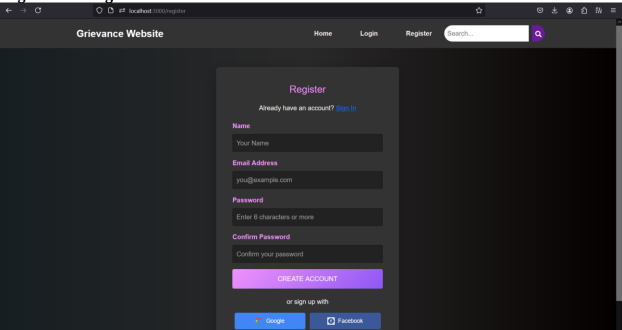




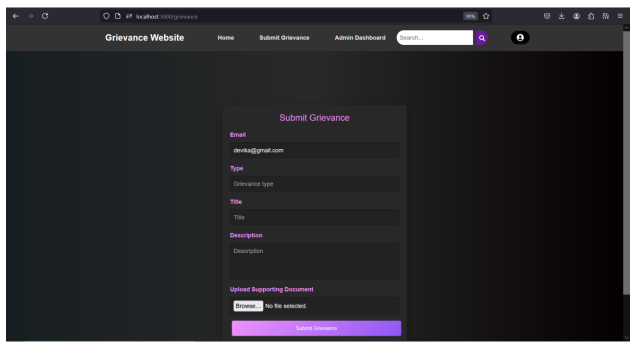
• Login Page:



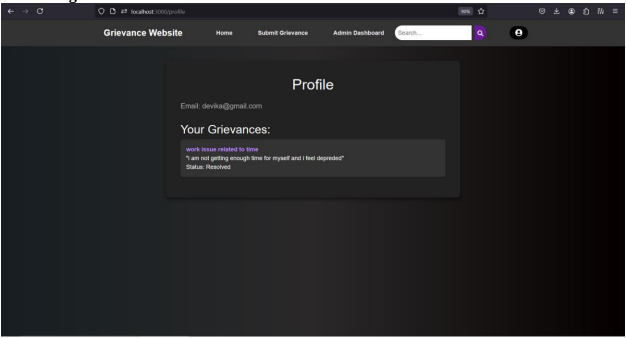
• Registration Page:



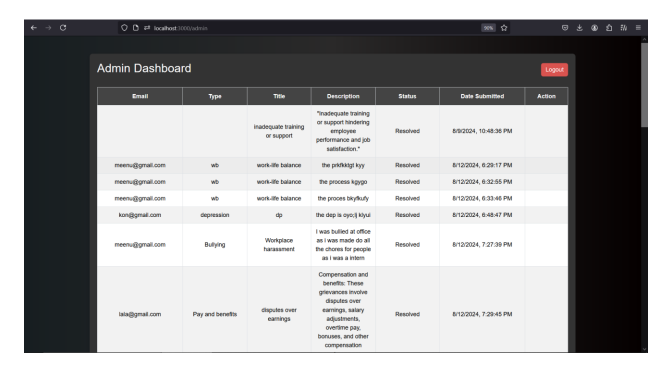
• Submit Grievance Page:



• Profile Page:



• Admin Dashboard:



• logout:

