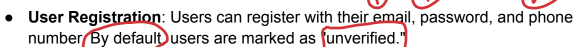
Hackathon Project Requirement: Crime Reporting and Community Verification Platform

Project Overview:

The goal of this project is to create a web application that allows users to report crimes in their area, attach evidence (images/videos), and enable the community to verify the authenticity of the reports through upvotes, downvotes, and comments with mandatory proof attachments. The platform will also include Al-generated descriptions for uploaded images, user authentication, and a robust system for filtering, sorting, and searching crime reports.

Functional Requirements:

1. User Authentication and Authorization



- User Login. Users can log in using their email and password.
- Password Management:
 - Users can change their password.
 - Users can recover their password via email or phone number using OTP.
- **Refresh Token**: Implement a refresh token mechanism to generate new access tokens.
- Phone Number Verification: Unverified users can verify their identity by entering an OTP sent to their phone number. No admin verification is required.
- Admin Ban: Admins can ban any user at any time, preventing them from posting, commenting, or interacting with the platform.

2. Crime Reporting

- Report a Crime:
 - Only verified users those who have completed OTP verification can report crimes.
 - Users must upload at least one image of the crime scene (video is optional).

- Users must select the division and district of the crime (use a free API or a predefined list of Bangladesh divisions and districts).
- The system will auto-generate a description of the crime scene using an Al tool (e.g., OpenAl's GPT or similar) based on the uploaded image.
 Users can modify the description before posting.
- o If a video is uploaded, no Al-generated description will be provided. The user must manually add a description.

Crime Post Details:

- o Title (user-defined).
- Description (Al-generated for images and user-editable; manually added for videos).
- Division and district.
- Image(s) and optional video.
- Post Time: Timestamp of when the post is submitted.
- **Crime Time**: Timestamp of when the crime occurred (user-defined).

3. Community Interaction

- **Upvote/Downvote**: Users can upvote or downvote crime posts based on their perceived authenticity or importance.
- Comments with Proof:
 - Users can comment on crime posts to add additional context or proof.
 - Proof attachment (image/video) is mandatory for commenting.
- **Post Verification Score**: Each post will have a score based on upvotes, downvotes, and verified comments.

4. Crime Feed

- Pagination: Display crime posts in a paginated manner.
- Filtering: Users can filter posts by division, district, or verification score.
- **Sorting**: Users can sort posts by date, upvotes, or verification score.
- **Searching**: Users can search for posts by keywords in the title or description.

5. User Roles

- Unverified User:
 - Can view crime posts.
 - Cannot post crimes, comment, upvote, or downvote.
- Verified User:
 - Can post crimes, comment, upvote, and downvote.
- Admin:
 - Can view all posts, users, and comments.

- Can remove inappropriate posts or comments.
- Can ban any user at any time.

6. User Profile

- Users will have a profile page showcasing their details.
- **Profile Image**: Users must upload a profile picture, which will be displayed on their profile and in their interactions (posts, comments).
- **Crime Reports**: Displays a list of crime reports filed by the user, including details like report title, location, and date.
- Other Information: Additional fields such as bio and contact information (optional).
- Edit Profile: Users can update their profile picture, bio, and other details through an edit option.

Non-Functional Requirements:

1. Security:

- Hash passwords using a secure algorithm (e.g., bcrypt).
- Use JWT for authentication and authorization.
- Implement security best practices to protect against common vulnerabilities (e.g., SQL injection, XSS, CSRF).
- 2. **Responsive Design**: The application should be mobile-friendly and responsive.

Technical Requirements (Technology-Agnostic):

1. Frontend:

- **Framework**: Use any modern frontend framework or library (e.g., React, Angular, Vue.js, Svelte, or plain HTML/CSS/JavaScript).
- **Styling**: Use any CSS framework or custom styling (e.g., Tailwind CSS, Bootstrap, Material-UI, or SCSS).
- **State Management**: Optional, depending on the framework (e.g., Redux for React, Vuex for Vue.js, or built-in state management tools).

2. Backend:

• **Framework**: Use any backend framework (e.g., Node.js with Express, Django, Flask, Spring Boot, Ruby on Rails, or Laravel).

- Database: Use any database system (e.g., MongoDB, PostgreSQL, MySQL, Firebase, or SQLite).
- **File Storage**: Use any cloud storage service (e.g., AWS S3, Firebase Storage, min.io).

3. Al Integration:

 Use any Al tool or API for auto-generating descriptions from images (e.g., OpenAl's GPT, Google Vision API, or custom machine learning models).

4. APIs:

- Use any free or paid API for fetching divisions and districts of Bangladesh (or create a static list if no API is available).
- Use any OTP service for phone number verification (e.g., Firebase, Nexmo, or a local provider).

5. Hosting (This is a bonus feature. Not mendatory):

- **Frontend**: Deploy on any platform (e.g., Netlify, Vercel, GitHub Pages, or Firebase Hosting).
- Backend: Deploy on any platform (e.g., Heroku, AWS, DigitalOcean, or Render).
- **Database**: Use any cloud database service or self-hosted database.

Key instructions:

- **Flexibility**: Teams are free to choose any technology stack they are comfortable with.
- Focus on Core Features: Prioritize implementing the core functionality (crime reporting, community interaction, and user authentication) over advanced features.
- **Scalability**: Ensure the application is designed in a way that it can be scaled or extended in the future.

Additional Features:

- 1. **Heatmap**: Display a heatmap of crime reports based on location.
- 2. **Leader board**: Show top contributors (users with the most posts or helpful comments).

Please note, some features of this problem/project will be disclosed at Hackathon event day morning at 12 February.