NOTE: Follow the project structure and instructions carefully, BUT you DON'T need to complete the entire project.

@ HandsOn - A Community-Driven Social Volunteering Platform

Project Description

HandsOn is a community-driven social volunteering platform that connects individuals with meaningful social impact opportunities. Users can discover and join **volunteer-driven events**, post **requests for community help**, **form teams** for large-scale initiatives, and **track their impact** with contributions logged on a personal and team level.

This platform is designed to **encourage social responsibility, community collaboration, and proactive engagement** in volunteer work. It also aims to **reward participation**, making volunteering more structured, engaging, and impactful.

Think of it as a "GitHub for social work"—where people contribute their time instead of code, building real-world impact together.

MVP Features (Minimum Viable Product)

Each feature below is explained in **detail** to ensure clarity and ease of implementation.

1 User Registration & Profile Management

★ Core Requirements:

- Users must be able to sign up and log in securely with an email and password.
- Each user profile should include **basic information**, their **skills**, and **causes they support** (e.g., environmental, education, healthcare).
- Users can edit their profile and view their volunteer history & contributions.

@ Expected Outcome:

• A user-friendly **profile dashboard** that encourages active participation in social causes.

2 Discover & Join Volunteer Events

★ Core Requirements:

• Try Event Creation – Users or organizations can create volunteer events by providing details like title, description, date, time, location, and category.

- **Event Listing & Filters** A **public event feed** allows users to browse **upcoming volunteer events** and filter them by **category**, **location**, **and availability**.
- One-Click Registration Users can join an event instantly with a "Join Event" button, which adds them to the attendee list.
- - **Events** are structured with a **fixed time and date** for users to participate.
 - Community Help Posts are open-ended requests for ongoing support (e.g., "Need volunteers to tutor weekly").

@ Expected Outcome:

Users can easily find, register, and participate in social events while differentiating between scheduled events and ongoing community help posts.

3 Community Help Requests

★ Core Requirements:

- Any user or organization should be able to **post a request for help** (e.g., "We need volunteers to distribute winter clothes to homeless people.")
- Other users should be able to offer help and coordinate through comments or private messaging.
- Requests should have an urgency level (e.g., low, medium, urgent) to help prioritize volunteer responses.

© Expected Outcome:

 A dynamic help request board where community members can proactively offer assistance.

4 Form Teams & Group Initiatives

★ Core Requirements:

- Users should be able to **form teams** to organize long-term initiatives (e.g., "Team Green Warriors" for tree planting).
- Teams can have **private or public** membership.

In the **HandsOn** platform, when users form teams for volunteering projects, they can choose between two types of memberships:

• **Private Teams:** Only invited members can join. The team and its activities are **not visible** to others.

- Example: A small group of friends forming a private team to help a specific charity.
- **Public Teams:** Open for **any user** to join. The team and its projects are **visible** on the platform.
 - Example: A group creating a **public team** for city-wide environmental cleanups, allowing anyone to participate.
- Each team should have a **dashboard** displaying team members, events, and achievements.
- A leaderboard showcasing the most active teams.

© Expected Outcome:

• A collaborative space for individuals to build sustainable volunteering communities.

5 Impact Tracking & Social Recognition

★ Core Requirements:

- Log Volunteer Hours Users can log hours after attending an event by clicking "Log Hours" and entering time spent.
- Auto & Peer Verification Hours are auto-verified for platform-created events, while other logs require 2-3 peer verifications.
- **OPENITY** Point-Based System Users earn **5 points per hour** volunteered, updated in real-time.
- **Auto-Generated Certificates** Certificates are **automatically generated** when users **reach milestones** (e.g., 20, 50, 100 hours).
- Public Leaderboard A leaderboard ranks the most active volunteers based on verified hours.

@ Expected Outcome:

Users can **track and showcase** their impact, making their efforts **visible**, **rewarding**, and **engaging** without needing an admin.

Nach Stack

This project will be built using the following technologies:

- Frontend: React.js (Vite, Tailwind CSS)
- Backend: Node.js (Express.js)
- Database: PostgreSQL
- Authentication: JWT-based auth
- API Communication: REST API

Submission Guidelines (GitHub Repository)

To ensure a **structured and professional** submission, follow the **best engineering practices** outlined below.

1 Create a GitHub Repository

- Repository Name: Name your repository clearly and professionally (e.g., hands-on-volunteering-platform).
- Ensure the repository is **public** for review.
- Use **README.md** for documentation.

2 Follow Commit Guidelines

Adopt clear, structured commit messages following Conventional Commits:

feat: add event listing API

🐛 fix: resolve event registration bug

chore: update README with new setup instructions

refactor: optimize database queries for better performance

★ Commit Best Practices:

- Write small, incremental commits instead of large, monolithic ones.
- Use **imperative mood** (e.g., "Add event filters" instead of "Added event filters").

3 Use a Branching Strategy

- Use master only for stable code.
- Create feature branches (e.g., feature/add-event-listing).
- Merge feature branches into master via pull requests (PRs).

4 Update the README File

Your **README.md** should include the following:

- **1. Project Overview** A short summary of what the project does.
- **2. Technologies Used** A list of the stack (Node.js, PostgreSQL, React, etc.).
- **3. Features** A bullet-point breakdown of key features.
- * 4. Database Schema A visual representation of the database structure.
- **★ 5. Setup Instructions** How to install dependencies, configure the environment, and run the server.
- * 6. API Documentation List of API endpoints, their parameters, and expected responses.
- **7. Running the Project** How to run the project **locally and in production**.

Final Submission Step

Once your project is completed and pushed to GitHub:

Submit your GitHub repository link via the official Google Form (Link: https://docs.google.com/forms/d/e/1FAlpQLSfyrb2rOvcLggNM64KAIUUmBZQjLWMZSaCysTsrGAylDhogfg/viewform?usp=header).

Failure to submit via the form will result in disqualification.

Cheers! Enjoy the task.