**Event Management App**

**Overview**

An Event Management app that allows users to create event requests, join active events, and enables admins to approve/reject event requests.

**Features:**

* **User**: Sign up, create event requests, join active events, and manage.
* **Admin**: Sign up, approve/reject event requests, and manage profile.

**Tech Stack:**

* **Frontend**: React, Ant Design.
* **Backend**: Node.js (Express), JWT authentication.
* **Database**: MongoDB.
* **Docker**: For containerized frontend and backend.

**Getting Started**

**Without Docker:**

1. Clone the repo:

git clone <repository-url>

cd <folder>

1. Install dependencies:

cd frontend && npm install

cd ../backend && npm install

1. Run:
   * Frontend: npm run dev
   * Backend: npm run dev

**With Docker:**

1. Run Dockerfile for the backend:

# Build the Docker image for the backend

docker build -t backend .

# Run the Docker container for the backend

docker run -p 5000:5000 backend

1. Run Dockerfile for the frontend:

# Build the Docker image for the frontend

docker build -t frontend .

# Run the Docker container for the frontend

docker run -p 5173:5173 frontend

**Endpoints:**

* **User Signup**: /signup
* **Admin Signup**: /admin-signup