# OhkaySports Platform

This repository contains source code and documentation for the **OhkaySports Platform**, a privacy‑first, athlete‑driven application for uploading, parsing, visualizing and managing sports competition results.

## Overview

The core goal of OhkaySports is to give athletes and organizers a secure and transparent way to manage competition results. It uses **Supabase** for authentication and data storage, and offers features such as:

* **Seedphrase‑based login (OSID)** with an upload requirement to activate accounts.
* **Competition setup** with custom metadata (name, year, sport, venue, etc.).
* **Athlete profiles** with optional fields for date of birth, gender, athlete status and a personal identity statement.
* **Secure result parsing and dashboards** (to be implemented).

## Current Status

This repository currently contains example React components located in ohkaysports\_components.tsx that demonstrate how to build a profile form and a competition creation form integrated with Supabase. These components are intended to be part of a larger React or Next.js application.

The initial commit includes:

* ohkaysports\_components.tsx – Two React components (ProfileForm and CreateCompetitionForm) that interact with Supabase to update a user's profile and create competitions.

## Getting Started

To develop locally:

1. Clone this repository.
2. Install dependencies: npm install (you will need a React/Next.js setup with Tailwind and @supabase/supabase-js).
3. Create a .env.local file with your Supabase project URL and anon key:

NEXT\_PUBLIC\_SUPABASE\_URL=<your-supabase-url>  
NEXT\_PUBLIC\_SUPABASE\_ANON\_KEY=<your-supabase-anon-key>

1. Import the components from ohkaysports\_components.tsx into your pages and integrate them with your routing.

## Contributing

If you're new to Git and GitHub, here are the basic steps to create your first commit:

git init # Initialize the repository  
git add . # Stage all changes  
git commit -m "Initial commit" # Commit with a message  
  
# After creating a repository on GitHub:  
git remote add origin https://github.com/<your-username>/<repo-name>.git  
git push -u origin main

Please refer to GitHub's documentation for more guidance on using Git and collaborating on repositories.