BubbleUp is set up and pushed to GitHub!

🎉 Project Summary

Repository: https://github.com/markwestonx/bubble-up

✅ What's Been Created

1. Next.js 15 Project at C:\Users\m\OneDrive\Desktop\BubbleUp

- TypeScript configured

- Tailwind CSS installed

- App Router structure

2. Dependencies Installed:

- @tanstack/react-query (data fetching)

- @dnd-kit/core, @dnd-kit/sortable, @dnd-kit/utilities (drag-drop)

- lucide-react (icons)

- @supabase/supabase-js (backend)

3. Key Files Created:

- SUPABASE\_SCHEMA.sql - Complete database schema with RLS

- lib/supabase.ts - Supabase client

- lib/types.ts - TypeScript types for database

- .env.example - Environment variable template

- README.md - Comprehensive setup guide

- app/page.tsx - Backlog page (copied from Sales Genie)

4. GitHub Repository:

- Initial commit pushed ✅

- Main branch set up ✅

- Ready for Vercel deployment

🎯 Next Steps (To Make It Work)

1. Set up Supabase:

- Create account at supabase.com

- Create new project

- Run SUPABASE\_SCHEMA.sql in SQL Editor

- Copy project URL and anon key

2. Configure Environment:

- Update .env.local with your Supabase credentials

3. Adapt BacklogPage:

- Current app/page.tsx uses localStorage

- Need to replace with Supabase queries

- Update data fetching hooks to use supabase.from('stories')

4. Deploy to Vercel:

- Connect GitHub repo

- Add environment variables

- Deploy!

📦 Project Structure

BubbleUp/

├── app/

│ ├── page.tsx# Backlog board (needs Supabase integration)

│ ├── layout.tsx# Root layout

│ └── globals.css # Global styles

├── lib/

│ ├── supabase.ts # ✅ Supabase client configured

│ └── types.ts# ✅ Database types defined

├── SUPABASE\_SCHEMA.sql # ✅ Complete database schema

├── README.md # ✅ Setup instructions

├── .env.local# Add your credentials here

└── package.json# ✅ All dependencies installed

The project is scaffolded and ready for you to integrate the backlog component with Supabase! 🚀