

Data Analytics Portfolio Project Setup Guide

Table of Contents

1. Infrastructure Setup
2. Connecting Services
3. Skills Development Checklist
4. Original Conversation Summary

Infrastructure Setup

Current Status

- Frontend: Vite React app deployed on Netlify
- Backend: FastAPI application deployed on Render.com
- Database: PostgreSQL database on Supabase
- GitHub: Repository created and connected
- All services successfully connected and tested

Next steps:

- Set up local development environment
- Create frontend components for data visualization
- Implement data management interface

Backend Setup on Render.com

1. Create a new account on Render.com
2. Create a new Web Service
 - Connect to your GitHub repository
 - Select Python environment
 - Set build command: `pip install -r requirements.txt`
 - Set start command: `uvicorn main:app --host 0.0.0.0 --port $PORT`
 - Add environment variables: `DATABASE_URL=your-supabase-url` `CORS_ORIGIN=your-frontend-url`
3. Required files in repository:

backend/	— requirements.txt	— main.py	—
database.py	— models.py	— .gitignore	

4. Content for requirements.txt: fastapi uvicorn pandas
 scikit-learn python-dotenv sqlalchemy psycopg2-binary

Database Setup on Supabase

1. Create new project on Supabase
2. Set up tables: sql -- games table CREATE TABLE games
 (id SERIAL PRIMARY KEY, game_date
 DATE, attendance INTEGER, ticket_price
 DECIMAL(10,2), day_of_week VARCHAR(10),
 temperature DECIMAL(5,2), precipitation
 DECIMAL(5,2), opponent VARCHAR(100),
 promotion VARCHAR(100), season VARCHAR(4));
3. Save connection string for backend configuration

Connecting Services

1. Configure CORS and Environment Variables Backend (main.py):

```
python          from fastapi.middleware.cors import  
CORSMiddleware  
app.add_middleware(                                   CORSMiddleware,  
allow_origins=[os.getenv("CORS_ORIGIN")],  
allow_credentials=True,                                   allow_methods=["*"],  
allow_headers=["*"],                                   )
```

Frontend (.env): VITE_API_URL=https://your-render-app.onrender.com

2. Testing Connection

1. Create a test endpoint in backend: python @app.get("/api/
health") async def health_check(): return
{"status": "healthy"}

2. Test in frontend: javascript const testConnection =
async () => { try { const response
= await fetch(` \$
{import.meta.env.VITE_API_URL}/api/
health`); const data = await
response.json(); console.log('Connection
test:', data); } catch (error)
{ console.error('Connection error:',
error); } };

Skills Development Checklist

Technical Skills

1. Data Processing
 - CSV file handling
 - Data cleaning
 - Missing value handling
 - Data type conversion
 - Date/time manipulation
2. SQL Skills
 - Basic CRUD operations
 - Aggregations and grouping
 - Window functions
 - Joins across tables
 - Complex filtering
3. Python Skills
 - Pandas operations
 - Statistical analysis
 - Data transformation
 - Machine learning basics
 - API development
4. Visualization
 - Interactive charts
 - Multiple chart types
 - Dashboard layout
 - User filters
 - Responsive design

Analysis Skills

1. Business Understanding
 - KPI identification
 - Trend analysis
 - Seasonality detection
 - Revenue impact analysis
2. Statistical Analysis
 - Correlation analysis
 - Hypothesis testing
 - Regression analysis
 - Predictive modeling
3. Communication
 - Data storytelling
 - Visual presentation
 - Technical documentation
 - Recommendations

Example Analysis Questions

1. "What factors most strongly influence game attendance?"
2. "Can we predict attendance for upcoming games?"

3. "How do promotional events impact revenue?"
4. "What is the optimal pricing strategy by season?"
5. "Is there a correlation between weather and attendance?"

Original Conversation Summary

The project began with creating a sports analytics dashboard for a fictional minor league baseball team called "Metro Miners". The initial implementation included: 1. A React component using Recharts for visualization 2. Sample data structure with game attendance, pricing, and weather 3. Basic filtering by season 4. Responsive layout with Tailwind CSS

The goal is to demonstrate key data analytics skills required for a position similar to the provided job description from Demand Analytics, focusing on:

- * Data processing and analysis
- * Statistical modeling
- * Visualization
- * Business intelligence
- * Technical implementation

To continue this project in a new Claude conversation, use this prompt: "I am building a sports analytics portfolio project. I have my frontend deployed on Netlify, backend on Render.com, and database on Supabase. The project demonstrates data analytics skills through analyzing baseball game attendance, pricing, and weather data. Please help me [specific next step you want to work on]."