OAuthLoginApp – Technical Documentation

Overview

OAuthLoginApp is a full-stack demo application that demonstrates Google OAuth 2.0 login using a React frontend and a Node.js + Express backend. It uses Passport.js for authentication and express-session for session management.

Architecture

- Frontend: React (client/)
- Backend: Node.js + Express (server/)
- Authentication: Auth0

Features

- Google Login integration
- · Session-based authentication
- · Displays logged-in user's name and profile picture
- Logout functionality
- Cross-origin support for frontend/backend on different ports

Folder Structure OAuthLoginApp-main/ client/ - React frontend server/ # Node.js + Express - Backend

Setup Instructions Prerequisites

- Node.js v14+
- Auth0 Domain and Client ID/Secret
- Add test user (Gmail) in Google OAuth consent screen

Installation

- Clone the repository: ```bash git clone https://github.com/yourusername/OAuthLoginApp.git cd OAuthLoginApp-main
 Set up the backend: ```bash cd server npm install

Create a .env file with your Google OAuth credentials and session secret

- 3. Set up the frontend: "bash cd ../client npm install
- 4. Start both servers: Backend: npm start (in server/) Frontend: npm start (in client/)

Environment Variables Create a .env file in the server/ directory with

```
GOOGLE_CLIENT_ID=your-google-client-id
GOOGLE_CLIENT_SECRET=your-google-client-secret
GOOGLE_CALLBACK_URL=http://localhost:5000/auth/google/callback
SESSION_SECRET=your-session-secret
CLIENT_URL=http://localhost:3000
```

Authentication Flow

- User clicks "Login with Google" in the React app.
- Frontend redirects to backend /auth/google endpoint.
- Backend uses Passport.js to initiate Google OAuth flow
- On success, Google redirects back to backend /auth/google/callback. • Backend creates a session and redirects to frontend.
- Frontend fetches user info from backend and displays it.
- · Logout destroys the session on the backend.

Backend Server (server/index.js)

- Uses Express for HTTP server.
- Uses CORS to allow requests from http://localhost:3000 with credentials.
- Loads environment variables from .env.
- Listens on port from process.env.PORT or 5000.

Demo Flow

- Visit http://localhost:3000
- Click "Login with Google"
- Authenticate with Google
- See your name and profile photo
- Click "Logout" to end session