

Emploid Developer Onboarding & Ops

1. Environment Variables Configuration

To run the project locally, copy ``.env.local.example`` to ``.env.local`` and define the required service keys:

```
# Supabase Integration (Local development or Production hosting)
NEXT_PUBLIC_SUPABASE_URL=http://localhost:54321
NEXT_PUBLIC_SUPABASE_ANON_KEY=your-supabase-anon-key
SUPABASE_SERVICE_KEY=your-supabase-service-role-key

# Internal Security API Key (for ghost score calculation triggers)
INTERNAL_API_KEY=your-internal-auth-token

# Stripe Subscriptions Integration
STRIPE_SECRET_KEY=sk_test...
STRIPE_PRO_PRICE_ID=price...
STRIPE_WEBHOOK_SECRET=whsec...

# AI Copilot Assistant Configurations
ASSISTANT_API_KEY=your-groq-or-openai-key
ASSISTANT_API_BASE_URL=https://api.groq.com/openai/v1
ASSISTANT_MODEL=llama-3.1-8b-instant
```

2. Local Development Setup

Follow these steps to initialize the project environment:

Step 1: Install Node Dependencies

Installs Next.js and matching web frameworks:

```
npm install
```

Step 2: Set Up Local Supabase

Emploid uses the Supabase CLI to run local PostgreSQL, Auth, and Storage emulators: 1. Ensure Docker is running on your machine. 2. Initialize and start Supabase:

```
npx supabase start
```

3. This spins up local services and runs database migration scripts located in ``.supabase/migrations/`` automatically.

Step 3: Run Database Migrations (If adding new files)

To apply migrations or update schema:

- Create a new migration file:

```
npx supabase migrations new migration_name
```

- Reset database state to clean migration schema:

```
npx supabase db reset
```

Step 4: Compile TypeScript Database Types

Generate type definitions from the database schema:

```
npm run db:types
```

This runs: ``npx supabase gen types typescript local > lib/database.types.ts``, creating type-safe references for Next.js endpoints.

Step 5: Seed the Database

To populate mock companies, recruiters, and jobs:

```
npm run seed
```

This runs the seeding script ``scripts/seed.ts`` via ``tsx`` to insert mock Stripe, Retool, Netflix, Airbnb, and Linear jobs, and evaluates initial trust scores.

Step 6: Start Next.js Development Server

```
npm run dev
```

Starts the server at ``http://localhost:3000``.

3. Data Ingestion Operations

To test the scraping pipeline locally:

Step 1: Install Python Requirements

Navigate to the root directory and install requirements:

```
pip install -r scripts/requirements.txt
```

Step 2: Trigger Scraping Manually

Run the scraper script to fetch live listings, calculate initial trust scores, and upsert them to the database:

```
npm run scrape
```

This executes ``python scripts/run_scrapes.py`` which: 1. Spawns Greenhouse scraper processes for active boards. 2. Pipes the output stream to ``scripts/ingest.py``. 3. Calls the internal endpoint

`/api/ghost-score/batch` to process trust scores for newly ingested jobs.

4. Production Building

Before deploying the code, compile standard client bundles:

```
npm run build
```

This compiles the Next.js routes, verifies TS types, and packs the static SPA assets. Ensure environment variables are mapped in your production host (e.g. Vercel, Netlify) and production database (Supabase Cloud).