#### **APPLICATION RESOURCES**

## **Start Client Application**

Clone the application from GitHub thru: git clone https://github.com/revpaano/online-resume.git

## OR

Extract the Application resources to a directory of choice from the zip file. Once the resources are already available in your local directory navigate the **client** directory using a command line.

#### Run commands:

- 1 *npm i* (to install dependecies)
- 2 *npm run start* ( to start the client side application)

NOTE: a browser tab will open the project

# **Start the server Application:**

navigate the api directory,

run commands"

- 1 *npm i* (to install dependecies)
- 2 npm run devStart ( to start the server-side application)
  NOTE: once "Connect" is displayed in the cmd, the server-side application is running

## To import DB using MySQL workbench:

- copy the .sql file included In the zip file to your local computer
- open Mysql Workbench
- select a MySQL Connection (preferred Local instance MySQL80 **user**:*root* **pw**: *password* running in localhost:3306)
- in the taskbar click **Server -> Data Import**
- select Import from Self-Contained File and locate the sql file you copied
- select **Default Target Schema (for existing schema)** or click the **New** button and write the name of the schema to create a new target schema
- Click **Start Import**

Application credentials:

Username: **reypaano**Password: **password** 

**Or CREATE A NEW USER** 

Notes: Goals are tailored per user.

Thanks! Good Day!