## **Guide to Getting the Project:**

• Clone the-phonebook from github repo (joshuatonyy/phonebook-fullstack)

## **Guide to Setting Up the Backend:**

- 1. Install the pre-requisites for the project:
  - o Golang (<a href="https://go.dev/doc/install">https://go.dev/doc/install</a>)
  - Golang-Migrate (<a href="https://github.com/golang-migrate/migrate">https://github.com/golang-migrate/migrate</a>)
  - Docker (https://www.docker.com/products/docker-desktop/)
  - Make (Optional)
     (https://leangaurav.medium.com/how-to-setup-install-gnu-make-on-windows-324 480f1da69)
- 2. Open terminal in the project root directory (the-phonebook-backend)
- 3. Run either one of these command to install the dependencies:
  - o go mod download
  - o go mod tidy
- 4. If you have Make installed you can run these command in the terminal:
  - o make postgresget
  - o make postgresinit
  - o make createdb
  - o make migrateup

If you didn't install Make, you can run these command in the terminal:

- o docker pull postgres:15-alpine
- o docker run --name postgres15 -p 5433:543 -e POSTGRES\_USER=root -e POSTGRES PASSWORD=password -d postgres:15-alpine
- o docker exec -it postgres 15 psql
- o docker exec -it postgres15 createdb --username=root --owner=root the-phonebook
- migrate -path db/migrations -database
   'postgresql://root:password@localhost:5433/the-phonebook?sslmode=disable'
   --verbose up
- 5. Run (go run cmd/main.go) to start the backend server.
- 6. If set up properly, then the backend will start at localhost:8080.

## **Guide to Setting Up the Frontend:**

- 1. Install the pre-requisites for the project:
- 2. Open terminal in the project root directory (auth-frontend)
- 3. Run (npm install) to install the project's dependencies
- 4. Run (npm start) to run the frontend
- 5. If set up properly, then the backend will start at localhost:3000