ProjectScaffolding-Vite.md 3/20/2023

# Project Scaffolding, Step by Step

#### Contents

- Express Scaffolding
- React Scaffolding
- Push Your Repository to GitHub

## **Express Scaffolding**

- 1. In your terminal, run the following to scaffold a new Express application called "my-express-app":

  npx express-generator --no-view my-express-app. (It may ask the first time if it can install express-generator. Say "yes," of course.)
- 2. cd into the new folder and install dependencies: npm install
- 3. Install packages that you'll almost certainly need, such as MySQL, Nodemon, Dotenv and CORS: npm install mysql nodemon dotenv cors
- 4. Add the following two lines to the server app. js:

```
const cors = require('cors'); // add at the top
app.use(cors()); // add after 'app' is created
```

5. Comment out the following line in app. js (around line 17):

```
app.use(express.static(path.join(__dirname, 'public')));
```

- 6. Change the homepage route in routes/index.js to this: res.send({ title: 'Express' });
- 7. Copy the model folder from a previous DB activity. This contains the helper.js file, which contains a nice wrapper around DB connections, so you can use the db() function from within your code. It also contains the database.js file, which is the migration file for your project that you use to (re)create your DB tables and sample data.
- 8. Modify the start script in package.json so it uses nodemon instead of node: "start": "nodemon ./bin/www"
- 9. Add a new script to your package.json file that you will use to run your migrations: "migrate":
  "node model/database.js". When you want to (re)create your DB tables, run npm run
  migrate
  4000
- 10. In the file ./bin/www, change the default port from 3000 to 5000 (around line 15)
- 11. If you need to store private data and passwords (such as your DB connect info), create a •env file in the Express project directory. Copied .env + .gitignore file from milestone 5
- 12. From the project directory, initialize Git for your app: git init
- 13. Add a .gitignore file to your project. It should contain at least these: node\_modules/, .env and .DS\_Store.

ProjectScaffolding-Vite.md 3/20/2023

14. Do git add . and git commit -m "Initial Express commit" to commit your initial Express files.

15. Happy (back-end) coding!

### **React Scaffolding**

npm create vite@latest client -- --template react

1. In your terminal, run the following to scaffold a new React application called "my-react-app" using vite: <a href="mailto:npm-create-vite@latest-my-react-app">npm-create-vite@latest-my-react-app</a>. Follow the prompts and choose React. NOTE: If you are creating a full-stack app, call the app "client" and create it in the Express folder.

#### Set Up Proxy for Full-Stack Development

If you are creating a full-stack app, do these steps so the client can "find" the server.

1. Open the configuration file vite.config.js, and update the code to the following:

```
export default defineConfig({
  plugins: [react()],
  server: {
    proxy: {
        "/api": {
            target: "http://localhost:5000",
            changeOrigin: true,
            secure: false
        },
     },
    },
}
```

This means that your server is listening to port 5000 and all of your back-end routes must begin with /api; that's a good thing.

#### **Everyone Do This**

Do this final step, regardless if you're building a full-stack or front-end app.

- Do git add . and git commit -m 'Initial React commit' to commit your changes.
- 2. Happy (front-end) coding!

## Push Your Repository to GitHub

Once you have created the scaffolding for front end and/or back end, you'll want to connect it to a repo on GitHub.

- 1. On your GitHub page, select the + sign in the top right corner, and select New repository.
- 2. Choose your project name.
- 3. Do not select Add a README file.
- 4. Click on Create repository.

ProjectScaffolding-Vite.md 3/20/2023

5. Follow the instructions for "...or push an existing repository from the command line" by doing a copy/paste of those three commands into a terminal in your project folder on your computer.

- 6. Invite your instructor as a collaborator: Go to the Settings tab of the repo on GitHub, then choose Collaborators in the left column, and press the green Add People button. Give her/him admin access.
- 7. Happy coding!

Updated: 21 Feb 2023