### Contact

### **Phone**

053-4273529

#### **Email**

danielmorcos4@gmail.com

### **Github**

https://github.com/danpanorama

# **Education**

2019-2020

Full-Stack Real-Time College

## **Skills**

- HTML
- CSS
- Linux
- JavaScript
- ngenix

• Git

- React
- Node Js
- MySQL
- mongoDB
- Docker

# Language

### **English**

Hebrew

Arabic

# Daniel Morcos | Tel-Aviv

# Full-Stack React Nodejs Express

# Experience

### O 2022-

Mario's gallery of art | Tel Aviv art gallery

### **Art Gallery Website**

- I developed a server and client for a **React NodeJS** application.
- a multi-file uploader admin dashboard panel for adding new works of art.
- I kept all of the data in **SQL** and used **API gueries** to retrieve it.
- Highly designed websites created with my expert CSS skills.
- Utilizing features like **LazyLoad** and **AOS**, the contact page allows you to send the owner an SMS message at any moment.
- Website address: https://morcmario.com

### 2019-

Samia Maliy hairSalon | Tel-Aviv Jaffa hair salon

### HairSalon website

- React NodeJS Client & Server Application.
- For adding new articles and images to the website, use the admin dashboard.
- comment form for posting comments, as well as comments for posting comments.
- Using Redux, change states.
- Utilizing Nexmo and **Nodemailer**, the contact page allows you to send the owner an SMS at any moment.
- create an API for website data storage and save it in a SQL database.
- beautifully designed website that only uses CSS capabilities. I didn't use any open source code, such as bootstrap or MaterialUI.
- website link: https://samia.co.il/.

### 2019-

Finale Project | Real-Time Academy

### **Shoues Shop App**

- develop a React Node application with a server, admin panel, and client side.
- The administrator can **upload** new **products** with picture files and store them in **MySQL**, get statistics on all sales and orders, and adjust **sessionStorage** on the panel side.
- The user can register, log in, change their profile information, and add or delete products from their shopping basket using **Redux** on the client side. Place the order, enter the shipping address and the payment options, and then send it to the server.
- On the server side, I utilized Express to develop an API that can handle GET and POST requests and handle authentication using JWT, validation using JOI, and password hashing using bcrypt.
- client-packages: Formik react-redux, redux-devtools-extension, redux-thunk, and axios are the packages.

# **About ME**

I'm determined to take on a difficult programming position and to keep growing and learning. I enjoy designing in my free time, but I prefer server-side programming. I put my thoughts and my friends' ideas into code, and when the code works, it makes me very proud. At the same time, I'm excited to learn about all facets of programming.