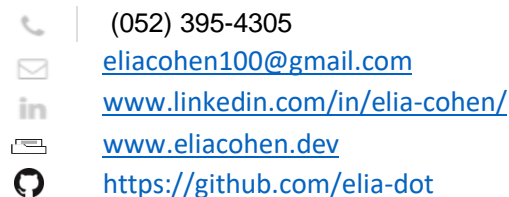


# Elia Cohen



## Summary

---

I'm a husband, father and Full Stack Developer who is a great self-learner and always looking for ways to enhance my knowledge. I am passionate about coding and consider myself a curious person who is constantly seeking opportunities to get out of my comfort zone - I am not afraid of challenges!

After years of trial and error to find my place in the IT industry (from a Computer Sales Person to a Computer Technician and then a Network Technician), I've finally found the world of coding and realized that this is what I want to do.

For the past year, I have been coding and learning about code every single day. I am highly proficient in React.js and Node.js and I have been building and creating apps throughout the year by adopting software development best practices.

## Education

---

**2005-2012:** Yeshiva.

**2014-2015:** John-Bryce: PC and network technician.

Since then, I've been learning the basics, like English, math, and complete Matriculation on my own. As a self-taught, all of my programming knowledge came from Udemy, YouTube, and a lot of practice.

## Work experience

---

**2017-Now:** an office manager at "Zohar-hateshuva" (schools association)- My responsibilities are coordinating personnel across all the schools' branches with the main office. Currently working on building a system for financial administration, students payment, and salaries.

**2015-2016:** computers shop owner, and PC and network technician for small businesses.

**2012-2014:** technical customer support at Orange (currently partner).

## Projects

---

- [Netflix-clone](#)

In this project, I try to mimic most of the functionality of the Netflix website. I used Firebase authentication to register and login users, and Firestore to store some movies and TV series data to display in the app.

For the client-side, I took advantage of React compound components to write reusable code and styled-components library for styling.

GitHub link: <https://github.com/elia-dot/netflix-clone>

- [Moments](#)

Ever had a cool moment in a game, no one saw that, and you want everyone will see it? I'm sure you do. With this app you can. Just create an account, upload your videos, and show the world what you've made of!

For images and videos upload and storage I used Cloudinary. The website itself is built with React, Redux, and Chakra UI, while the backend is powered by NodeJS Express and MongoDB.

GitHub link: <https://github.com/elia-dot/moments>

## Professional knowledge

---

Programming languages: C#, JavaScript, Node.js, React.js, HTML, CSS

Development environment: Visual Studio Code

Databases: Firebase, MongoDB, SQL

Additional Tools: Git, GitHub