# Ariel Lunenfeld

## **Full Stack Developer**

#### **Experience**

**2022: PA for the Head of Software Engineer Department of `Shenkar`** 

**2020: Software Developer Intern** ParaGroup-Israel - Parametric and AI based solutions for the Design and Construction Industries. I was part of a big project across the group of re-writing a whole system from Python to C#.

#### 2016 - 2018: Secret Service

Managed and coordinated schedules for 120 employees in the Special Forces Unit.

2015 - 2016: Head of the Israeli Ambassador's Office in Berlin.

#### **Projects**

**City Route** is an app that allows locals to build a tour around the city in which they live in for travelers who want the local experience in a city, by purchasing group tickets with price discount. In the app I have both Node.js server and client side based on react js using Material UI design system.

**ParkAss** a mobile app that reports drivers who parked in a disabled parking space without a handicapped/disabled parking permit. The app is written in React Native, using Google Maps for location and reporting. The reports are sent via WhatsApp to each municipality according to the location identified. Every report that is produced and sent is saved on Firebase.

**Final project – Sync Coloring** - a system for children with a special need. In the system two kid can draw on a single screen with two pens\fingers. When they completed 90% of the shape while they are painting, animation will appear on the screen. Then the system analyzes the hand movements.

#### **Education**

**2018 – 2022:** Software Engineer at 'Shenkar' College of Engineering and Design, Ramat Gan.

**Full Stack Specialization.** 

**2020: The Web Developer Bootcamp Course** (Udemy) **2020: Won a UI/UX form competition in `Shenkar** 

#### Contact

+972542344828 ariellunen@gmail.com <u>LinkedIn|GitHub| Website</u>

### **Skills**

- JavaScript
- CSS
- Node.js
- React.js
- React Native
- MongoDB
- SQL

Theoretical and practical knowledge and understanding of front end, server side and cloud engineering methodologies.