# **Lidor Baum**

lidor5500@gmail.com | 050-544-4496 | Bat Yam

Github.com/lidorbaum | Linkedin | Portfolio

#### **SUMMARY**

- Looking for Full-Stack Developer Position: React / Vue, Nodejs, JavaScript, etc.
- Experience with full projects with React (Hooks, Redux), Vue, Nodejs, Javascript, MongoDB,
  Mongoose, MUI, Socket.io, Heroku Deployment, etc.
- Self-Taught Full-Stack web development.
- certificate of excellence in IDF: excellent badge of Israeli Air Force Commander.
- Weapon System Operator of Patriot Defence System.
- I am a hard worker, self-learner, focusing on solving problems, responsible and have passion and quick learning for new technologies.

#### **EDUCATION**

### 2021 The web developer bootcamp 2022, Udemy

• HTML, CSS, Javascript, DOM, Node.js, Express, MongoDB and more.

#### 2021 The Modern React Bootcamp (Hooks, Context, Router), Udemy

- The basics of **React** (props, state, etc).
- React hooks.
- State management with useReducer and use Context (Redux Lite).

### 2020 689 Points in Psychometric Test

**2016 High school** graduate with majority in Computer Science, Physics and English (15 units total)

### **EXPERIENCE**

#### 01/2022 - Now - Cubee3D:

- Frontend developer at Cubee3D.
- Head of 3D Printers operations managing the 6 printers farm of Cubee.

## 01/2020 - 06/2021 - Ivory Computers Inc. :

- Bat-Yam branch manager, salesman and logistics manager
- Working experience with Priority ERP.

### **ARMY SERVICE**

2017 - 2019 Full military service in the Israel Air Force as Combat Soldier – Weapon System P.A.T.R.I.O.T Operator.

- Operational activities.
- Part of a cross-countries training called "Blue Flag".

#### **LANGUAGES**

- Hebrew First language.
- English Very good.

### **SKILLS**

**Javascript, React.js, Vue, Node.js,** HTML5, CSS3, MongoDB, Mongoose, Git, Bootstrap, Github & Github Actions, Express, Material-UI, Socket.io, Heroku, Cloudinary.

#### **HOBBIES**

 3D Printing – for the past year I got to know and experience 3D printing, includes design models and machines fixing. A NodeJS project I made with smart LEDs for 3D printers -<a href="https://github.com/LidorBaum/3DPrinterWLED">https://github.com/LidorBaum/3DPrinterWLED</a>