Lidor Baum

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

Github 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.is, 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 -https://github.com/LidorBaum/3DPrinterWLED