

# AMABELLE TRACHTENBERG

Tel-Aviv · 0504588181 · [Amabelletr@gmail.com](mailto:Amabelletr@gmail.com)

<https://www.linkedin.com/in/amabelle-trachtenberg/> · <https://community-storages.web.app/>

<https://github.com/amabelleS> · <https://live-chat-24679.web.app>

<https://app.netlify.com/teams/amabelles/sites>

## EXPERIENCE

**2021 -SINCE OCTOBER 2020**

### **FRONTEND DEVELOPER INTERN AT WILLINGAPP**

Working on the front-end of the management app, with trello, vscode and react.js. Made templet for future use of redux if needed (no central state to manage now). Among other things I re-wrote the Dashboard, from a class component that does not work, to a functional component that uses reducer for its state management, implementing canvas.js as a functional component that renders data from the server, and a date-picker for sending date-range to the server for management users info.

**2015 – 2016**

### **OCCUPATIONAL PSYCHOLIGIST, KEINAN-SHEFI**

Personal interviews, group dynamics tests, evaluation days for government gobs, and final evaluation reports

**2009 – 2012**

### **RESEARCH ASSISTANT, HAIFA-UNI.**

An international research, on eyewitness credibility. Summarizing and editing articles, administrations, statistical analyzing mostly with SPSS, and everything that needed to be done:)

## PROJECTS

**2020 -3/2021**

### **COMUNNITY STORAGES – MERN APP – IN DEVELOPMENT**

<https://community-storages.web.app/> - My first stack – mongoDB, node.js & express for the back-end, and react.js for the front-end. You can see the code on github:) Among other things, implemented react hooks, global state management with useReducer and useContext for redux-like functionalities, portals, and google maps. Deployed with Firebase for the front and Heroku for the back-end. Answers the need of the neighborhood community storage where I live (Yad-Eliyahu), and also smaller community storages. It's a place where ppl can find storages/warehouses, reserve items, or open a storage place and manage it. There's also a page for users to manage their items, and a few charts (canvas.js) for storage managers to monitor items (total/out now) and income (monthly presentation mode & income per day mode). The charts can be in use for reports if needed to the municipalities.

2/2021

### LIVE CHAT – VUE.JS

<https://live-chat-24679.web.app/> - Small project I built to learn vue.js. Deployed with firebase, using firebase store.

2020

### MAMA'S GARAGE – FINAL PROJECT IN SVCOLLEGE

<https://github.com/amabelleS/Garage-react> / <https://mamas-garage.netlify.app/>

Started as my test app in SVCCollege, with a little bit of UI changes on my side.

## EDUCATION

2020 -

### SELF LEARNING

Since the course ended, I've been learning from the web the back-end: node.js, mongoDB, express, react, redux, mob-x, react-query and other state management tools. I have implemented charts in the internship, directed graphs on a side project, and learned vue.js lately.

And I would really love to find a place where my capabilities will come at hand:) Next steps, Docker & Kubernetes. Or maybe typescript and Angular?

2020 -

### FRONT-END DEVELOPMENT, SVCOLLEGE

Html, CSS, JavaScript and react.

2018 -

### SHECODES

Html, CSS, JavaScript & Typescript. It's a good place to start:)

2009- 2011

### COGNITIVE PSYCHOLOGY, HAIFA UNIVERSITY

Average scores – 95. Final project in UI/UX design – 100:)

## SKILLS AND LANGUAGES

- ESnext, JS, HTML, CSS, react, node.js, express, vue.js, mongoDB & mongoose, git & github.
- Excellent English, as native.
- Self-learner, not afraid to get out of the comfort zone.
- Good at interacting with people, motivating, getting things done in good vibes. Dedicated to finding the best, cleanest, shortest most efficient solutions.