# Tsahi Barshavsky

Pat Yam, Israel

# Contact

#### **Phone**

052-6547888

#### **Email**

tsahi.13@gmail.com

#### LinkedIn

https://www.linkedin.com/in/tsahi-barshavsky-frontend-developer/

#### **GitHub**

https://github.com/tsahiBarshevsky

#### **Personal Website**

https://tsahis-website.netlify.app/

# **Skills**

# Frontend JavaScript

HTML

.)(

CSS SASS

React Native

Material-ui

## Backend

Node.js

Express.js

MongoDB

Firebase

#### Tools

Git npm

pm Rest APIs

**VS** Code

Photoshop

Postman

# Additional programming languages

Python Java

# Languages

- Hebrew Native speaker
- English Highly proficient in speaking and writing

## **Professional Summary**

Computer Science (B.Sc) graduate. Over the last year I've been studied independently Web Development using HTML, SCSS/SASS, JavaScript, frameworks like React, Material-UI and Node.js and APIs. I'm looking for a Junior position as a Web Frontend Developer.

## <u>Projects</u>

- <u>Save The Date:</u> Medicines management native app; Built using Express.js, Firebase, MongoDB and React Native (expo).
- **Jobi:** An online job tracker; MERN stack, Material-UI, Sass and Firebase.
- <u>Phone Zone</u>: Online smartphones store; Built using React, Material-UI, Sass, Stripe and Commerce.js.
- <u>Get a Card</u>: Online business cards generator; MERN stack, Material-UI, Sass and Firebase.
- <u>Portfolio Plus</u>: Online portfolio landing page generator; Built using React, Material-UI, Styled-Components and Firebase.
- The Man and the Written Word: Personal blog; Built using React, Material-UI, Scss and Firebase.
- Path To Success: Website with my summaries and tips; Built using React, Material-UI, Sass and Firebase.
- <u>Search Without Spoilers:</u> Telegram bot which searching information about shows and movies; Written in Python.

### Education

2015-2019

#### Holon Institute of Technology (HIT)

Bachelor's degree, Computer Science

- Knowledge of Object-Oriented Programming and Data Structures
- Knowledge of programming languages: C, C ++, Java, SQL, Python Projects as part of the degree:
- Game of Phones: Rating mobile phones with Heuristic Algorithms (Python)
- Spin and Learn: Educational mind game for Android devices (Java + XML)
- Client-Server based system that simulates Memory Management Unit (Java)

2008-2011

### Ort Ramat Yosef Highschool, Bat Yam

Full matriculation certificate in computer science

- 15 units in Computer Science
- 5 units in English
- 4 units in Mathematics

# Work Experience and Military Service

2011-2014

#### Main Rabbinate 779, Tzrifin, IDF

- Vice commander of the Logistics Division
- Main base warehouse manager