

SHAY PELEG

FRONTEND DEVELOPER | SOFTWARE ENGINEER ☎ +972-545202522

◦ DETAILS ◦

+972-545202522

shay.peleg11@gmail.com

◦ LINKS ◦

www.linkedin.com/in/shay-peleg11

<https://github.com/peleg11>

◦ INDUSTRY SKILLS ◦

Typescript

JavaScript

React

HTML

CSS

styled-components

Redux

Redux-Saga

Git

Docker

CI/CD circleCI

NEXT.js

Tailwind CSS

UX Design

Python

◦ LANGUAGES ◦

English

Hebrew



SUMMARY

Experienced and Versatile **Front-end Developer** with 3 years of professional experience and a dual Bachelor's degrees in Software Engineering and Life Sciences.

Proficient in front-end technologies, including **React, TypeScript, HTML, CSS, Styled-Components** and **JavaScript**, with hands-on experience in state management using **Redux** and **Redux-Saga**.

Passionate about UX design with a strong commitment to creating pixel-perfect work.

A collaborative team player who thrives in dynamic environments and is dedicated to delivering high-quality, user-centric solutions.



EMPLOYMENT HISTORY

Front-end Developer at Code Ocean, Tel Aviv

October 2021 — October 2024

Developing from scratch, refactoring and maintaining client side features of a complex single page React application. Creating atomic React components and hooks, combining components with logic using React hooks, Redux and Redux Saga, and connecting to the API. Working in tandem with BE developers, product, and QA to create fully functional, user friendly, and bug free experience.

Constantly learning and improving my skills as part of an experienced FE team.

Code Ocean develops a “Dry research lab” for computational biology.

Instructor at carrasso Science Park , Beersheba

2016 — 2019



EDUCATION

B.sc Software Engineering, Sami Shamoon College of Engineering, Beersheba

October 2018 — August 2022

Data Science major

B.sc Life Sciences, Ben Gurion University, Beersheba

October 2014 — July 2018



PROJECTS

sDate

- a fully functioning social media platform centered in helping disabled people connect easily with an integrated speech-to-text and text-to-speech capabilities.

Data Mining

- Multi-functional classifier - all in one classifier software writing in Python for training data models and making predictions using self implemented and external Libraries includes a GUI and CLI. An academic project.