# **YANIV WEINSHTEIN**

Full-Stack Developer

Email Address Phone Number

yanivwein22@gmail.com 0544718317

GitHub Profile YanivWein24

**Portfolio** Yaniv-Weinshtein LinkedIn Profile Yaniv-Weinshtein

**Summary** 

Full-stack developer specializing in the MERN stack. With a practical engineering degree in electronics, and a great passion for technology and innovation. Enjoys building web applications, with a tendency towards the front-end, and finding new documentations to explore!

#### I'm experienced with the following libraries and technologies:

Front-End: JavaScript, TypeScript, ReactJS, Redux, Context, React-Ouery, Axios.

Formik, Styled components, Bootstrap, SCSS, CSS, HTML

Back-End: Node.js, Express, MongoDB, Socket-IO, Passport.js, Oauth2.0, Bcrypt

Misc: Jest, Es-Lint, Git, Linux, Circle-CI, Postman, Python

# **Work experience**

## Oct 2022 - Present: eBigay | Front-End Developer

I'm part of the frontend team for a marketplace web app that connects donors with those in need, giving unused items a second chance. Our role is to bring the designs to life by creating a user-friendly interface and integrating with the server API. In this role, I have been introduced to new technologies and gained experience working in a team, and working with the SCRUM methodology.

-Team's stack includes: React, TypeScript, Context, React Query, Formik, Router, Styled-Components, MUI, Vite

## **Projects**

#### **Get Jokes**

A MERN Stack project that generates jokes according to the user's queries. Using Sessions and MongoDB to allow users to create free accounts and save the jokes they liked in a personal collection.

- Includes unit tests and CI/CD
- Built using: React, Javascript-ES6, Redux, Router, Axios, Bootstrap, CSS, Node.js, Express, MongoDB, Passport, Oauth2.0, Bcrypt.
- Project
- GitHub Repository

## **Shortly**

Links shortener website. Convert any valid URL to a short link.

- Built using: React, Typescript, SCSS, shrtco.de-API
- Project
- GitHub Repository

#### **IP Address Tracker**

A tracking app that locates users by their IP address.

Can locate any valid IPv4 address on the globe!

- Built using: React, TypeScript, Fetch, CSS, Ipify-API, IP-Geolocation-API, Leaflet-Map
- Project
- GitHub Repository

#### **Education And Courses**

- Javascript Algorithms And Data Structures Masterclass by Colt Steel, Udemy | 2022
- The Complete 2022 Web Development Bootcamp by Dr. Angela Yu, Udemy | 2022
- Practical Engineering In Electronics | Kziney Yam Acre | 2017-2019

#### Languages

Hebrew: Native, English: Fluent