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 projects, and finding new documentations to explore!

CONTACT



(+972-544-718-317



yanivwein22@gmail.com







SKILLS

Front-End:

- React
- Redux
- JavaScript ES6
- TypeScript
- Fetch API & Axios
- HTML5
- CSS3/SCSS
- Bootstrap
- Styled Components

Back-End:

- Node.js
- **Express**
- MongoDB
- Socket-IO
- Passport & Oauth
- Bcrypt

Misc:

- Jest & React Testing Library
- CircleCl
- 00P
- Data Structures & Algorithms
- Postman
- Python

LANGUAGES

Hebrew - Native

English - Fluent

Yaniv Weinshtein FULL STACK DEVELOPER

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

React, Javascript-ES6, Redux, Router, Axios, Bootstrap, CSS, Node.js, Express, MongoDB, Passport, Oauth2.0, Bcrypt.

Chat App (C)

Cross-platform chat application. Users can create or join live rooms, and chat with their friends online!

React, Javascript-ES6, Router, React-Emoji, CSS, Node.js, Socket-IO.

IP Address Tracker (#)

A tracking app that locates users by their IP address. Can locate any valid IPv4 address on the globe!

React, TypeScript, Fetch, ipify API, IP Geolocation API, Leaflet-Map

EDUCATION

Full Stack Development

Udemy Courses, Campus-IL, Self-Made Projects Learned how to build, test, deploy and maintain web

applications, while focusing on the "MERN" stack.

Also studied core computer-science concepts, like objectoriented programming, and data structures & algorithms.

Practical Engineering In Electronics | 2017-2019

Kziney-Yam College, Acre.

Experienced with low-level programming languages, including C, Assembly, and VHDL.

MILITARY EXPERIENCE

Monitor And Control Systems Technician | Israeli Navy | 2019-2022

Experienced with locating and solving complex problems in large-scale systems, while working on tight schedules.