#### **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 developing modern and responsive web applications, while discovering new technologies and growing my skills.

#### CONTACT



(%) +972-544-718-317 yanivwein22@gmail.com







#### **SKILLS**

#### Front-End:

- React
- Redux
- JavaScript ES6
- TypeScript
- Axios & HTTP
- Bootstrap
- HTML
- CSS

#### **Back-End:**

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

### Misc:

- Jest & React Testing Library
- CircleCl
- Object-Oriented Programming
- Data Structures & Algorithms
- Postman
- Python

#### **LANGUAGES**

Hebrew - Native English - Fluent

# Yaniv Weinshtein

## FULL STACK DEVELOPER

#### **EXPERIENCE**

#### **Get Jokes - Full Stack Web Application**

A MERN Stack joke generator that calls the Joke-API using queries that are set by the user. Full support for sessions and user authentication + Oauth2.0. Users can create free accounts and store the jokes they liked in their private collections. Also features a custom dark theme! The theme preference gets saved in the user's local storage for the next time they visit. Fully responsive and compatible with mobile devices.

#### \* Includes Unit Tests And CI/CD

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

#### Chat App - React & Socket-IO

Cross-platform chat Application, responsive and well suited for both desktop and mobile. Users can join or create live rooms, and chat with their friends online! It supports all the classic emojis, and auto-notifies when users join/leave the room.

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

#### **EDUCATION**

#### **Full Stack Development**

Udemy Courses, Campus-IL, Self-Made Projects

Learned how to build, deploy and maintain web applications, while focusing on the "MERN" stack. Also studied core computer-science concepts, like object-oriented 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.