

# Niv Shtibel

## Full Stack Developer

Specializing in NodeJS, React

☎ 050-737-3456    ✉ [nivsvb@gmail.com](mailto:nivsvb@gmail.com)  
🌐 <https://www.linkedin.com/in/niv-shtibel>

🐙 <https://github.com/nivsv>  
🔗 <https://niv-shtibel.me>

## Experience

### Oversight - Full Stack Developer

2022 - Present

- Developing and maintaining several projects based on Node.js and React, including Sense RTL, Sense Whatsapp, Sense UTM, and SBS.
- Collaborated with other developers and designers to ensure smooth development workflows and successful project deliveries.
- Actively participated in team meetings and brainstorming sessions to provide valuable insights and suggestions for project improvements.
- Integrated the Sense Whatsapp app with the Meta API to automate and improve user engagement rates, resulting in increased app efficiency and effectiveness.

### Checkpoint - Automation

2021 - 2022

Efficiently diagnosed and resolved problems, ensured all hardware was operating at its optimum level with the latest updates and patches, and created a program using C++ to verify the integrity of certain equipment.

### Magshimim - National Cyber Program

2015 - 2018

The program taught a variety of programming languages, from the basics of different data structures, recursion, complexity, code conventions, client-server configuration, sockets, TCP/UDP, DNS, OSI model, encryption methods to advanced topics such as dynamic memory, pointers, and assembly.

## Stack

Node.js, React, Redux, Typescript, GraphQL, SQL, Mongo, Prisma, Docker, Turborepo, Redis, Kafka, AWS, GitHub Actions.

## Personal Projects

### Portfolio

Technologies: React, Vite, Three.js, Tailwind, Typescript, Framer Motion

Repository: <https://github.com/NivSv/my-portfolio> demo: <https://niv-shtibel.me>

### Users Library

Technologies: React, Vite, MUI, Redux(toolkit), Zod, Framer Motion

Repository: <https://github.com/NivSv/Users-Library> demo: <https://nivsv.github.io/Users-Library>

### Users API

Technologies: Nest.js, Zod, Typescript, pg, Turborepo

Repository: <https://github.com/NivSv/Users-API> demo: <https://users-api-iexe.onrender.com/api>  
(The service runs on a cold start, so it may take a few minutes before the page is fully loaded and visible.)