

Niv Shtibel

Full Stack Developer

Specializing in NodeJS, React, and .Net

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

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

Stack

Node.js(Express, Nest, Next.js), TypeScript, C#, .Net, React, Redux, Zod, GraphQL, Restful APIS, tRPC, SQL, NoSQL(MongoDB), Tailwind, ORM, Prisma, Entity Framework, Docker, ESLint, Git, mono repo(pnpm workspace, Turborepo, Nx), Redis, Kafka, TreeJs, AWS, Github Actions, Husky, Jest, TDD, OOP, SOLID

Experience

Oversight (SenseApps) - Full Stack Developer

2022 - Present

- Integrated the app with Meta API to create automations and a bot that represents the user shop in WhatsApp, increasing the efficiency and effectiveness of the app and improving user engagement rates.
- Provided a UTM tracker to see from which platform the customers enter the shops of our app users and track if the customers made a purchase, helping users understand how their customers engage with their store and optimize their marketing efforts.
- Stayed up-to-date with emerging technologies and industry trends to continuously improve app performance and user experience, ensuring our apps remain competitive and innovative in the marketplace.

for more information about SenseApps visit - <https://sense-apps.com/>

Checkpoint - IT Specialist

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.

Conducted regular tests and maintenance to optimize hardware performance and stayed up-to-date with emerging technologies to continuously improve IT systems and processes.

Education

Magshimim (National Cyber Program) 2015 - 2018

Personal Projects

Portfolio

info: A portfolio project written in React is a web application that showcases a developer's skills and work, built using the React library.

Technologies: Nest.Js, React, GraphQL, Tailwind, MongoDB, TypeScript, TurboRepo, Redis, Vite.

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

Users Library

info: A simple user library. (at first, adding 10 random users from an outside API)

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

info: This is a simple user API that allows you to perform CRUD (Create, Read, Update, Delete) operations on users using Node.js, Express.js, and a relational database. The API also supports department interfaces with the ability to create and delete departments.

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.)