

Guy Kabilio

050-921-8819 | guyka00@gmail.com

GitHub: [Github](#) | LinkedIn: [LinkedIn](#)

I am a software developer, an autodidact with 2 years of experience in JavaScript, Typescript (ReactJS), and Node.js, with a solid background in MongoDB. I bring a detail-oriented approach, strong problem-solving skills, and effective teamwork.

Work Experience

06/23 – present – **Full stack developer** – Noviopus :

- Implemented SSO service for seamless user authentication using Nodejs
- Developed a CMS system using React, Strapi, Nodejs, Docker, and Digital Ocean
- Monitored and optimized CPU usage of live servers on several environments by detecting unnecessary API calls, and redundant operations.
- Developed a cross-applications translation system for 90+ languages i18next & Google API
- Worked with designers on Figma, developed & styled responsive custom UI components

Own projects / September 2021 – Now

- Developed fully responsive AI multi-service platform using Nextjs, TS, OpenAI & Replicate, limited free usage, tracking previous questions/prompts [LIGOS_AI](#)
- Two Chrome extensions using React webpack: English/Hebrew language converter – [Chrome extension – Languages converter](#) + Untyped text capturer – [Text capturer Chrome extension](#)
- Fully responsive Tik-Tok clone for sharing videos and content with Typescript, React, Next.js, Tailwind, Sanity.io, Google OAuth, and more – [Vik-Vok](#)

Tech skills and technologies

- **Front-end stack**: JS, TS, HTML, React, Next.js, Redux, CSS, SCSS, CMS (Strapi)
- **Back-end stack**: Node.js, Express, REST, APIs, Redis, microservices & event-driven architecture (RabbitMQ), and monitoring/logging (Kibana, Winston)
- **Data**: MongoDB, Mongoose, MySQL, Sequelize, Elasticsearch
- **DevOps**: Docker, AWS (EC2, S3), Digital Ocean, Linux, Git, GitHub Actions, BitBucket, CircleCi

Education:

- **October 2021-May 2022** – Graduated as a Full Stack developer in the Technion Institute's 8-month program on an intense study of programming.
- **Courses** – Data structures & algorithms, AWS services Udemy courses