

MATAN LEVI

FULL STACK WEB DEVELOPER

DETAILS

ADDRESS

Rosh HaAyin
Israel

PHONE

+972527099594

EMAIL

matan.levi.404@gmail.com

WEBSITES & SOCIAL LINKS

[LinkedIn](#)

[GitHub](#)

[Kick's](#)

[Tinyurl](#)

[Chatbot](#)

[SearchEngine](#)

LANGUAGES

Hebrew

● ● ● ● ●

English

● ● ● ● ● ○

PROFILE

I am a 24yo **Full stack web developer** with ability to learn and collaborate in rapidly changing environments and compositions. Experienced in **JavaScript, Java, React, Angular, Vue, Node.js, Express, MySQL, SQL, MongoDB, Spring Boot. Self-learner** and a **team-player**.

PROJECTS

Kick's

- An e-commerce Full Stack web application that enable users to shop and buy shoes. Client: **Angular, Material ui, CSS/SCSS**. Server: **Node.js, MongoDB, Mongoose ,Express**.

Tinyurl

- URL shortner tool that keeps track on clicks count and provides statistics about the shortened URL. Technologies:
- **Spring Boot, MongoDB, Cassandra, Redis, JWT, Docker**.

Chatbot

- Finds the weekly weather in Israel According to a chosen region and city the chatbot asks from the user.
- Using **HTML & Json scraping, Dialog Flow** and **Webhooks**.

Search Engine

- Implementation of a search engine. Crawls over all pages of a given website using BFS algorithm. Technologies:
- **Kafka, Redis** and **Elasticsearch**.

EDUCATION

Backend bootcamp - Condingbc

Online

Jan 2023 — Jan 2023

Hands-on experience and best practices with modern **backend** programming. **Java, Spring boot, AWS, Docker, Microservices, MongoDB, Cassandra, Redis, Kubernetes**, and more.

John Bryce

Tel Aviv

Aug 2021 — May 2022

A Full Stack boot-camp that covering technologies like: **JavaScript, React, Angular, Node.js, SQL, MySQL, Express, MongoDB**.

SKILLS

JavaScript - Java - Springboot - Node.js - React - Angular - Vue - SQL - PostgreSQL - MongoDB - CSS/SCSS - Docker - Microservices - Redis - Kafka - Cassandra - Swagger - Kafka - Elasticsearch - Express - Kubernetes.

MILITARY SERVICE

IDF - Technology and Maintenance Department

Mar 2017 — Nov 2019