STAVIT MAIMONI

☐ 054-3324963 |
☐ stavitmaimoni@gmail.com | LinkedIn stavit-maimoni | GitHub stavit-maimoni | Gi

About Myself

I am programmer with high performance capabilities. I am motivated to continue learning and growing in the field of programming and development.

My skills include:

- Diligence and the ability to handle multiple tasks while prioritizing effectively.
- Willingness to learn and adapt to new technologies.
- Creative thinking and problem-solving abilities.
- Fast independent learning.
- Excellent customer service and interpersonal skills.
- Hard working, team player with strong organization skills.

Skills

• Software:

<u>Programming</u>	Frameworks:	Storage &	Tools:
languages:		Queues:	
JavaScript + TypeScript	Next.JS	MongoDB	Docker
JQuery	React.JS	MySql	Rest Api
PHP	Angular.JS		Postman
CSS+SCSS	Node.JS/Express		Swagger
Bootstrap			Rrdux
HTML			Npm

<u>Languages</u>: Hebrew (native), English (fluent).

Projects

- Smart-Shop: food products shopping website. A Full-Stack responsive site, built using Angular, TypeScript, Node.JS, MongoDB <u>GitHub-link</u>.
- Stavit-TV:This project is a Netflix Clone built using Next.js.UI is designed using Tailwind
 CSS.Backend data is integrated through the TMDB API. Authentication is powered by
 Firebase GitHub-link.
- Netflix clone: This project is a Netflix clone built using Angular.JS. Backend data is integrated through the Themoviedb API. <u>GitHub-link</u>.
- Travel: Watch and follow vacations. A Full-Stack responsive site, built using React, TypeScript, Node.JS, MySql Github-link.
- Only-Health: this website provides personalized medical recommendations based on personal demographic data- using Api. Responsive site, built using Angular, TypeScript GitHub-link.
- Pac-Man: a Pac-Man game built using JavaScript, html5 and canvas for graphics GitHub-link.
- Cryptonight: This site displays current information of virtual currencies using Api. built with JQuery GitHub-link.

Education

- Full Stack developer: John Bryce college Tel Aviv, 2022-2023.
- **B.S.N, R.N:** Tel Aviv university, 2015-2020.

Experience

- Intensive care nurse & ECG decoder: 'Shahal', Tel Aviv, 2021-2023.
- Surgery Room nurse: 'Asuta' Tel Aviv, 2020-2021.