

Full Stack Developer

sima.glick@gmail.com | [GitHub](#) | [LinkedIn](#) | 052-7695881

Talented and creative with high ability for analysis and problem solving. Quick perception and outstanding attention for details.

High self-learning skills and ability to handle pressure. Dedicated to the job and the team. Good teamwork and excellent interpersonal communication.

Seeking a challenging development position in a professional environment where I can contribute my abilities and have an opportunity for growth.

Education:

- **2021 - 2023:**

Software development studies certified by Mahat.

Additionally, participated in Kamatech training program for farther enrichment of subjects such as:

Mathematics, Operating Systems, Design Patterns, Digital Systems, Algorithms, Data Structures and UI.

Professional experience:

2023 – Today | Full Stack Developer | Moon Active (via 3Base)

- Developing infrastructures across the board for all Moon Active titles.
JavaScript, TypeScript, React, Node.js and Mongo DB
- Writing clean and maintainable code that meets highest industry standards and recommendations.
- Prioritizing tasks and meeting deadlines.
- Entering a large and complex system, adding new features, and upgrading existing ones.
- Experience in both independent work and teamwork.
- Working with: Jira, Aws, Docker, Jenkins, WebStorm, GitHub, GitHub – Copilot, Swagger, Grafana and Agile To task management

Tools and technologies:

- **Programming languages:** C#, Java, Python (Basic familiarity with C)
- **Website development:** MUI, Bootstrap, Html5, Css3, Java Script, Type Script, React, Angular, Node.js
- **Databases:** SQL Server, MongoDB
- **Technologies:** .NET, EntityFrameWorkCore, EntityFrameWork, OOP, Web API
- **Development environments:** IntelliJ, PyCharm, VS code, Visual Studio, WebStorm
- **Others:** Studio 3t, Postman, GitHub, Swagger

Projects:

- **Developed an online store website for home design:**
server and client communication by: Http. Server-side: Node.js. Client-side: React. database: Mongo DB
- **Developing a website for managing household finances:** (still under development)
server and client communication by: http. Server-side: C#. Client-side: Angular. database: SQL -Server

Languages:

- Hebrew - native | English - very good