

Shahar Haviv

Backend Engineer

Backend Engineer experienced in building and optimizing large-scale cloud systems. Skilled in TypeScript, Clojure, Python, and cloud infrastructure. Thrives under pressure, highly adaptable, and proven to deliver results in both individual and team settings.

Tel Aviv, Israel

+972-50-316-1024

shahar.haviv125@gmail.com

[https://www.linkedin.com/in/sha](https://www.linkedin.com/in/shahar-haviv-960760255/)

[har-haviv-960760255/](https://www.linkedin.com/in/shahar-haviv-960760255/)

Work Experience

October 2023 -

January 2024

March 2025 -

Present

Backend Engineer

Reserve-8200

- Built and maintained a cloud backend from scratch, processing millions of files daily. Led technical decisions, mentored developers, and coordinated efforts to ensure high performance, scalability, and reliability under tight deadlines.

February 2023 -

October 2023

Backend Engineer

Sproutt

- Built and optimized a high-traffic AWS platform using TypeScript, Python, and Clojure. Designed scalable backend services, improved system performance, and collaborated with cross-functional teams to support rapid post-investment growth. Enhanced monitoring, automated deployments, and contributed to architectural improvements for reliability and speed.

March 2021 -

January 2023

Backend Engineer

IDF-8200

- Developed high-scale Azure-based microservices in TypeScript (NestJS) with PostgreSQL, Azure Service Bus, and CI/CD pipelines.

December 2021 -

August 2022

Backend Engineer

Hoodie

- Co-developed a prop-tech app leveraging Azure for Startups, using TypeScript (NestJS) and MongoDB.

November 2019 -

March 2021

Commander

IDF-bsmch

- Led and trained 100+ cadets, managing projects and fostering team growth.

Education

2024 - 2027

Reichman University

Computer Science, Entrepreneurship

CS GPA: 90

Languages

- Hebrew — Native
- English — Native

Skills

- TypeScript • Clojure • Python • NestJS • PostgreSQL • MongoDB • Azure • AWS • CI-CD • Public Speaking • Leadership