

Technological Experience Summary	Technical Skills
NY 1988 – 2023: Major banks & finance institutions.	Multiple operation systems, databases, languages.
Israel 1984-1988: Yael Software & Systems (Air Force project)	SOA Integration products, messaging.
Israel 1983 – 1984: Israel Finance Ministry	Cloud: IBM Pure Application Systems (iPAS), CHEF, Docker.
Education	Languages
B.S., Computer Science – Hadassah College Jerusalem – 1983	Hebrew, English
Post Graduate Degree, System Analyst certification - Institute of Productivity Tel Aviv – 1985	
Numerous OS, languages, and other technology classes.	
Interests	Personal Skills
Project manager/coordinator	Self-motivated, results-oriented
Client manager	Adherence to deadlines
Consulting manager	Team player
Application Architecture/Development	
Can join immediately with travel 100%.	

Experienced software engineer with extensive hands-on architecture, analysis, and development of SOA systems. During 35 years of experience in IT, I developed and design applications on multiple platforms, languages, databases, cloud & virtualization, and counter-fraud management systems.

I am specialized on integration applications using IBM MQ/IIB, MuleSoft, and Kafka in the finance and other industries. Experience with architecture, design, development, and build-deploy CD/CI of multiple applications, web services, REST APIs, databases, and sequential files.

For many of my clients, I lead the architecture and development of SOA systems while focusing on performance, security, preemptive tracing & logging, and simplified maintenance.

Major clients/projects:

Finance: Israel Finance Ministry, City Bank, JPMorgan, Fidelity Investment, Bank of NY, Credit Suisse, Mizuho Bank, Sumitomo Mitsui Bank, DTCC, USA Federal Reserve Bank, Jefferies.

Non-Finance: Israel Airforce, The City of NY, ADT, Sikorsky Aircraft, IBM Cloud, Pitney Bowes, New York Times, Information Builders, Progress Software, IBM/Walgreens, Oracle/TorontoHydro.