

Shoham Katzav | Full Stack Developer

052-3292847

Shohamkatzav95@gmail.com

[LinkedIn](#)

[GitHub](#)

[portfolio](#)

Profile

Full Stack Developer with a degree in Practical Software Engineering and completion of a .NET Full Stack Development course at HackerU. Motivated, eager to learn, and known for strong focus and self-learning abilities. Actively looking to grow and contribute.

Education

2021-2023: .Net Full Stack Development Course at HackerU.

2013-2015: Practical Software Engineer at Ort Rehovot College (GPA: 90).

2010-2013: High School Diploma in Computer Science at Ort Rabin (GPA: 85).

Projects

- 1) We Communicate: Built a real-time chat app with Next.js, MongoDB, and socket.io for messaging and location sharing. [\[Github\]](#) [\[Live Demo\]](#)
- 2) PC Marketplace: Developed a PC components marketplace using Angular, .NET, JWT authentication, and SQLite. [\[Github\]](#) [\[Live Demo\]](#)
- 3) Visit my [portfolio](#) for more projects and interactive demos.

Skills

- **Frontend:** HTML5, CSS, Bootstrap, Tailwind, JavaScript, TypeScript, jQuery, Next.js, React, Angular, NgRx,
- **Backend:** C#, VB.NET, ASP.NET with Entity Framework, Node.js, Express.js, Python
- **Databases:** SQLite, Microsoft SQL Server, MongoDB
- **Tools:** Postman, REST APIs, MVC Architecture, JWT, Auth0, Socket.io
- **Version Control & CI/CD:** Git, GitHub, Azure TFS

Experience

Y-IT - Product Manager / QA Engineer - 2024 - August 2025

- Identified customer needs, assess effort with developers and delivered tailored solutions while managing Agile development cycles using Azure TFS
- Performed manual QA testing including regression suites and test case creation, ensuring product quality.

Omnitelecom - Technical Business Support - 2018 - 2019

- Supported cloud telephony (FusionPBX), assisted QA teams with testing.

John Bryce - IT Support - 2017 - 2018

- Supported Leumi Bank staff, managed AD accounts.
- Trained medical staff during Assuta Ashdod Hospital system rollout.

Languages: Hebrew: Native, English: Advanced