

Nadav Shitrit

Software Developer

Details

Phone

0545515390

Email

nadave112@gmail.com

Linkedin

Nadav Shitrit - Full-Stack
developer

Skills

HTML & CSS



JavaScript



SQL



C# .NET



React



Angular



MongoDB



Algorithms and Data
Structures



Fast learning



Highly Motivated



Ability to Work in a Team



Languages

Hebrew



English



Profile

Passionate and Curious Full-Stack Software Developer.

Knowledge in Desktop, Front-End and Back-End Development work.

High motivation to learn new skills and tech.

Looking for the next challenge.

Education

Sela College, Full Stack Software Developer

Nov 2020 — Nov 2021 Ramat Gan

- 1 Year Bootcamp, spanning all aspects of software development
- Proficiency with Server-Side Platforms: .Net Core, .Net Framework, WPF and ASP.NET Core as well.
- Proficiency with Client-Side Platforms: Angular, React, Java Script, HTML5 and CSS3.
- Additional skills Acquired: MSSQL Server, Entity Framework, Docker, Azure, Authorization and Authentication(Including Identity and Role Based Web Applications)
- Creation of diverse real-projects portfolio.

Employment History

The Zedef Restaurant, Waiter

2017-2018

2020-2021 Bat-Yam

The work was orderly and professional, long shifts and a high level of service. The standard for the waiter was higher and I felt more committed to the place.

Combat Soldier at the IDF

Mar 2018 — Nov 2020

-Full military Service as a combat soldier in Kfir Brigade.

Full-Stack Developer at CodeOasis LTD.

May 2022 — Now

-Experience in software development with a focus on the insurance industry. Strong proficiency in .NET, Angular, and SQL technologies.

Full-Stack Developer at Sanida.io.

Collaborated with a software development partner to create an project using the .NET technology stack. Utilized Angular as the front-end framework and implemented a MongoDB database for data storage. Additionally, I gained experience with basic AWS cloud computing concepts and services, which allowed us to successfully deploy the application.