

Idan Hur

Fullstack Engineer

Idan12060@gmail.com | 050-309-5593 |  |  | <https://www.idan-hur.com/>

About

A Fullstack (mostly Backend) Engineer with a solid foundation as a Fullstack developer, Armed with a B.S. in Software Engineering, and insights from the "Smart Up" **Honor program**.

Proficient in **C#, ASP.NET, .NET Core**, JavaScript and web technologies **React**, NextJs, Tailwind and Bootstrap. To see it in action, visit my [website](#).

Experience

Fullstack Developer – HtVet 01/2023 – 06/2023

- Developed an app integrating UVC cameras and microcontroller controls, optimized for Arch Linux; created API endpoints, Developed CV2 scripts for processing camera feeds and real-time WebRTC communication with the frontend using Python, ensuring that data is transmitted quickly and reliably.
- Automated software package management, managed projects with Monday.com, documented in Confluence, managed code with GitLab.

Projects

Car Auction Site: ([link](#))

- Built a scalable Car Auction Site utilizing **.NET Core**, **microservices**, incorporating PostgreSQL, MongoDB, **Entity Framework**, SignalR and **RabbitMQ**, with advanced features like SSO via IdentityServer and **OAuth 2.0**. Used **Docker** and **Kubernetes** for deployment, and YARP reverse proxy.
- The front end was built with **Next.js**, featuring file-system routing, **Zustand state management**, real-time updates with SignalR client, **pagination**, toast notifications, and secure authentication with **NextAuth**. Created a unified, secure user interface with seamless HTTPS support and **Docker** integration.

Connect Four Game: ([link](#))

- Designed a Connect Four game using **ASP.NET** in C# with a **.NET Core** WPF client, delivering advanced server management, containerized deployment via **Docker**, orchestration with **Kubernetes**, and deployed to **AWS EKS**.
- Boosted server-side player management with Razor pages, achieved robust database functionality with **Entity Framework & SQL Server**, and ensured secure gameplay with JWT and **Web API** integrations.

Skills

- **C# (ASP.NET, .NET Core)**
- **Apache Kafka, RabbitMQ**
- **Microservices**, OOP
- **Docker, Kubernetes, AWS EKS**
- JavaScript (**React**, NextJs)
- Bootstrap, Tailwind
- Python, Java, Bash
- SQL (MySQL, PostgreSQL, MongoDB)
- **Git** (GitHub, GitLab, BitBucket)
- Linux

Education

Afeka Tel Aviv Academic College of Engineering 2019 – 2023

B.Sc. in Software Engineering, specialization in Machine Learning and AI.

- Participant in the "Smart Up" program for **Honor** students.
- GPA: 89

Languages

Hebrew – Native, English – Fluent

Interests

Baking, Cooking, Cars, Surfing

[Please visit my website!](#)

