

# Hanan Ben Shabat

✉ benshabathanan@gmail.com | ☎ 052-6259462

🌐 [LinkedIn](#) | 🏠 [GitHub](#) | 🌐 [My resume website](#)

## Skills

- Angular | PrimeNG | HTML | CSS | Bootstrap | Tailwind CSS | JavaScript | TypeScript | jQuery | C# | .NET Core | PostgreSQL | React | Unity
- Frontend | Full-Stack | Backend | Hebrew – Mother Tongue, English – Fluent.

## Experience

🏠 **Full-Stack Engineer** 🌐 **4Cast, Malam Team** 📍 *Petah Tikva, Israel* 📅 **2023 - Now**

- Worked closely with product managers, UX/UI designers, and senior software engineers developing high quality code in a fast-paced agile sprints with daily meetings.
- Refactored and developed the client-side angular infrastructure, architected, and developed template library for our multi-client large projects among side projects of different teams, having re-usable components, styles (basing off PrimeNG components, modifying it to be better and match our designs), and tools that I developed which made us have high-quality code a lot faster.
- Developed and maintained front and backend of the main system and developed from scratch most of the frontend of the company new ESG product, including payment integration.

## Education

🎓 **B.Sc. Software Engineering** 🌐 **Afeka College of Engineering** 📍 *Tel Aviv, Israel* 📅 **2018 - 2022**

- Major in Software and Information Technology.

## Military Service

🛡️ **Full-Stack Developer** 🌐 **Hatal, IDF** 📍 *Lotem-Tsrifin, Rishon-Lezion, Israel* 📅 **2015 - 2018**

- Developed object-oriented systems.
- Client side in Angular and server side in .Net, mapping using NHibernate and Microsoft SQL Server.

## Projects

- **PokerZone** 🔗 | 📺

C#, Unity, WebGL, React, Redux, NodeJS, MongoDB

Sessions based Authentication app that uses cookies. Upon authenticated, displays a 3D Poker game with a character creator and a facial expression system. The user and his player data are saved in the cloud.

- **Integrative Software Engineering** 🔗 | 📺

Java, Spring, React, NodeJS, MongoDB

I was the Database Administrator in a team of 5 software engineers developing client/server system with our own API. The final product is a web app that helps the user create a watch list of movies/tv series they intend to watch, rate and view ratings of movies/tv series from other users.