Hanan Ben Shabat

M benshabathanan@gmail.com | 052-6259462

in LinkedIn | ☐ GitHub | ⊕ My resume website

Skills

- Unity | C | C++ | C# | Python | Java | Spring | .NET | HTML | CSS | Tailwind CSS | daisyUl | JavaScript | ¡Query | TypeScript | CosmosDB | MongoDB | OracleDB | Angular | PrimeNG | React | Redux | React WebGL | Vime.JS | NodeJS | Express | Mongoose | OpenGL | Git | GitHub | Bitbucket | Trello | Jira
- Azure | Docker | Unit Testing | Selenium | Maven | Lambda | OOP | RESTful API
- Frontend | Backend | Full-Stack | Game Development | Hebrew Mother Tongue, English Fluent speaking, reading, and writing.

Experience _____

▶ Full-Stack Engineer

4cast, Malam Team Petakh Tikva, Israel # 02/2023 - Present

- Developed decision intelligence platform.
- Client side in Angular and server side in PostgreSQL and .NET Core.

Education

B.Sc. Software Engineering

Afeka College of Engineering Tel Aviv, Israel #2018 - 2022

Major in Software and Information Technology.

Military Service



- Developed client side in Angular and server side in Microsoft SQL Server and .NET.
- NHibernate mapping, Microsoft Web Services, WinForms.

Projects

PokerZone 8

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

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

• FPS 🔗 | 🔼

C#, Unity

3D First Person Shooter game between two teams of two players, the user plays as one of them.

Integrative Software Engineering Ø |

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.

Relational DB GUI 🔗 | 🕟

Python, SQLite, Tkinter, pandas

Graphical User Interface for inserting and displaying SQL queries, an explanation of their output and viewing their output from Chinook Data Base.