**Zehava Klain**  
**Full Stack Developer**  
z6773503@gmail.com | 055-6773503

Motivated Software Developer with strong learning abilities, attention to detail, and creative problem-solving skills. Collaborative team player with excellent communication abilities, passionate about tackling technical challenges and delivering innovative, scalable solutions.

**Technical Skills**

**Programming Languages:** C, C++, C#, Java, Python, JavaScript  
**Frontend Development:** HTML, CSS, React  
**Backend Development:** Node.js, ASP.NET Core  
**Databases:** SQL Server, MongoDB  
**Technologies:** Docker, Entity Framework, XML, OOD, OOP, Design Patterns, Spring  
**Operating Systems:** Linux, Windows  
**Version Control:** Git, GitHub

**Professional Experience**

**Practicum | ExtraTec (2024)** • Develop and expand a Full Stack system based on C#, implementing a layered architecture model.  
 • Design new features, fix bugs, improve existing functionalities, and write Unit Tests to ensure code quality

Entity Framework and SQL Server.  
 • Work within Git and GitHub environments to support version control and collaborative development.  
 • Engage in continuous self-learning through structured tutorials and technical deep dives.

**Independent Project | Full Stack Patient Information Management System (2025–Present)**

* Developed an information management system for behavior analysts, including a dedicated parent portal for viewing and uploading documents, and a data entry interface for therapists
* Backend built with ASP.NET Core and SQL Server
* Frontend built with React, providing separate user experiences for parents and therapists
* Integrated the GPT API for automated analysis of patient data, with results displayed in a dynamic table  
  (Tech stack: React, ASP.NET Core, SQL Server, OpenAI API)

**Academic Projects – 2024**

**Interactive Board Game (JavaScript)**

* Designed and developed an interactive board game using JavaScript, focused on rich interactions and optimized user experience

**Promotional Website for Therapeutic Horse Riding**

* Built a responsive website using HTML and CSS, fully optimized for mobile and focused on user experience

**Education**

**2023–2025 | Software Engineering Diploma – Practical Engineering Track (Ministry of Labor, MAHAT)**

In-depth and comprehensive Full Stack training

* Advanced courses by KamaTech: Algorithms, Data Structures, Graph Algorithms, Operating Systems, Math & Statistics
* Additional courses: Systems Analysis, Linear Algebra, Boolean Algebra, Digital Systems, Business & Conversational English

**Languages: Hebrew** – Native | **English** – Professional working proficiency**.**