**Shira Hochman – Full Stack Developer**

052-7632877 | [sh6536830@gmail.com](mailto:sh6536830@gmail.com)

Full Stack Developer with hands-on experience gained through internships and projects using a range of technologies.

Brings a strong technological approach alongside a drive for excellence and outstanding independent learning abilities. In various projects, consistently implemented AI tools to streamline development, rapidly established infrastructures, and continuously improved code quality in a professional manner.

Proactive, highly organized, and enjoys turning ideas into reality.

Seeking a challenging role where I can leverage my skills and continue to grow professionally.

Technical Skills

**Programming Languages:** Java, C#, Python

**Web Development:** NodeJS, React, Angular, JavaScript, HTML, CSS

**Databases:** SQL Server, MongoDB, Oracle

**Tools:** Git, Postman, Swagger

Professional Experience

**2024 – Present | Ministry of Education | Full Stack Developer**

* Backend development: ASP .Net Core 6, Web API, EF Core
* Frontend development: Angular 19
* Experience in methodological development according to specifications and client requirements
* UI design with careful attention to detail and responsiveness, working from Figma images
* Working with Oracle DB, writing complex queries, and optimizing performance for efficiency and resource utilization
* Task management using TFS, team collaboration, and experience conducting code reviews

**2023 – 2025 | Academic Projects**

* **Full Stack Project – Online Store**
  + Managed databases for system information
  + Connected Angular and C# via API using HttpClient and custom services
  + Database management with SQL Server
  + Utilized JSON files for managing various data
  + Emphasized user-friendly UI design
* **NodeJS Project – Volunteer Management System**
  + Internal logic using multi-layer architecture
  + Connected to MongoDB database using Mongoose
  + Efficient request handling to the server; used Postman for testing
  + Implemented advanced packages
* **Python Project – Intelligent Human Emotion Analysis System**
  + Developed chat interface for monitoring mood
  + Used TextBlob library for word recognition and emotion mapping
  + Generated insights and reports on user mood

Education

**2023–2025 | Software Engineering Studies – Mahat Certification**

* Participated in the Ultra Code advanced program by KamTech, covering algorithms, operating systems, communications, and advanced data structures.

Languages

**Hebrew:** Native **| English:** Very Good