

# Rivka Maman



+972548568695



[rivkim100@gmail.com](mailto:rivkim100@gmail.com)



[Linkedin](#)

Full Stack Developer with hands-on experience in .NET 8, C#, React, Angular, SQL and cloud-based development. Strong problem-solving abilities and proven end-to-end project experience including backend, frontend and DB design. Fast self-learner with solid foundations in algorithms, data structures and modern development tools.

## EXPERIENCE

### 2024–2025 | Full Stack Developer – Mega Tech

- Developed and delivered a business management web application improving scheduling, service management, and business operations.
- Implemented features such as meeting sorting logic, business services editor, and dynamic business profile updates.
- Tech Stack: React, .NET 8, C#, TypeScript, SQL Server, REST API, Git.
- Improved operational efficiency and enhanced business operations based on real client needs and UX feedback.

## PROJECTS

### - English Interactive Learning Platform - Full Stack Web App

End-to-end development using .NET 8, C#, Next.js & SQL: RBAC, educational games, student progress tracking, class management.

### - Weather Desk - WPF Desktop App

C# WPF app using external weather APIs: real-time & historical data, favorites module, clean UI/UX & data persistence.

## EDUCATION

### 2025 | PROFESSIONAL TRAINING & PRACTICAL EXPERIENCE

#### Full Stack Development Bootcamp – Select-Top / Experis

##### Intensive 3-4 month hands-on, industry-oriented training including:

- Full-Stack real-world projects using .NET 8, C#, Next.js, SQL, REST APIs
- Development under Agile & Git-Flow methodology with code reviews and team collaboration
- Hands-on practice with CI/CD, Docker, Cloud services, and system design
- Interview preparation, coding challenges, system design, and live simulations with tech leads

### 2022–2024 | Practical Software Engineering, The Institute for Technological Training – Mahat.

#### - Graduated cum laude, GPA - 98

- Participated in the Ultra Code expansion program on behalf of Kama Tech: Comprehensive and extensive studies and examinations in the following areas: Algorithms, Data Structures, Operating Systems, and Digital Systems
- Final Project: Developed a web application for efficient employee management using C# (server side), Angular (client side), and SQL Server (database), allowing organizations to customize role types, services, and schedules for optimal allocation and employee satisfaction, using JWT

### 2018–2022 | High School Education, Ministry of Education

#### - Graduated with honors, GPA - 9G

- Excelling in the external exams of the Sold Institute.
- Studied design arts, specializing in graphics, and received a certificate from the Ministry of Education.

## TECHNICAL SKILLS

**Languages:** C#, Java, JavaScript, TypeScript, Python, SQL

**Frontend:** Angular, React, Vue, HTML, CSS

**Backend:** .NET Core & .NET 8, Node.js, REST APIs, Microservices

**Databases:** SQL Server, MongoDB

**Cloud & DevOps:** Docker, AWS, GCP

**Tools:** Git, GitHub, Jira

**Core Knowledge:** OOP, Algorithms & Data Structures, Linux, C, C++

## LANGUAGES

**English** Full professional proficiency

**Hebrew** Native/bilingual proficiency

## VOLUNTEERING

**2023–2024** mathematics guide for students at High School.