

Here's an optimized version of the CV tailored for the Frontend Developer role, followed by the requested evaluation.

---

**\*\*Nechama Soraski\*\***

Frontend Developer

Tel Aviv (Willing to relocate/Hybrid) | 0583273364 | ns5710678@gmail.com  
| LinkedIn | GitHub

**\*\*Professional Summary\*\***

Highly motivated Frontend Developer with hands-on experience in modern JavaScript frameworks, specializing in creating clean, efficient, and user-friendly interfaces. Passionate about solving complex problems and optimizing web applications for maximum speed, scalability, and accessibility. Proven ability to collaborate effectively with cross-functional teams and contribute to best practices in a structured development environment.

**\*\*Technical Skills\*\***

- \* **Frontend Frameworks:** React (Proficient), Vue, Angular (Familiarity with concepts)
- \* **Languages:** JavaScript (ES6+), HTML5, CSS3, C#
- \* **Version Control:** Git, GitHub
- \* **Web Technologies:** RESTful APIs, Responsive Design, Cross-Browser Compatibility
- \* **Testing:** Unit Testing, Software Testing (Cypress, Selenium)
- \* **Tools & Methodologies:** CI/CD (GitHub Actions, Jenkins, Docker), Agile, Object-Oriented Programming, Problem Solving, Troubleshooting

**\*\*Projects\*\***

**\*\*Queue Management Web Application – React, Node.js, MySQL\*\***

- \* **Built a full-stack gym queue management system** featuring robust login, registration, and data persistence functionalities.
- \* **Developed a responsive and intuitive front-end interface using React**, focusing on optimal user experience and accessibility.
- \* **Implemented RESTful APIs** for seamless communication between the frontend and backend, ensuring efficient data exchange.
- \* **Maintained version control with full documentation** and participated

in continuous integration practices.

- \* \*\*Optimized application performance\*\* by implementing efficient rendering strategies and troubleshooting technical issues.

**\*\*Volunteer Management System – .NET (C#)\*\***

- \* Designed and developed a structured volunteer coordination system with a three-tier architecture, emphasizing clean and maintainable code.
- \* Applied \*\*SOLID principles\*\* and implemented unit tests to ensure code quality and scalability.
- \* Improved internal workflow efficiency by streamlining volunteer scheduling and communication, demonstrating problem-solving skills in a complex system.

**\*\*Education\*\***

**\*\*Google & Reichman Tech School – Software Development (Power Tech) Program (2025)\*\***

- \* Intensive 180-hour training in Agile methodologies, CI/CD practices (Git, GitHub, Jenkins, Docker), and Software Testing (Cypress, Selenium).
- \* Developed strong problem-solving and troubleshooting skills through practical projects and collaborative work.

**\*\*Seminar Program in Computer Science\*\***

Machon Lev, Jerusalem | 2023–2025

- \* Relevant Coursework: Object-Oriented Programming, Fullstack Development, Artificial Intelligence.

**\*\*Languages\*\***

- \* Hebrew – Native
- \* English – Fluent

---

##