

Here's an optimized CV based on the job description, followed by a detailed evaluation and recommendations.

Optimized CV:

Nechama Soraski

Frontend Developer

Tel Aviv (Hybrid) | 0583273364 | ns5710678@gmail.com | LinkedIn | GitHub

Professional Summary

Highly motivated and detail-oriented **Frontend Developer** with a strong foundation in modern web technologies, passionate about crafting clean, efficient, and **user-friendly interfaces**. Proficient in **React**, **JavaScript**, **HTML5**, and **CSS3**, with hands-on experience in building responsive web applications. Eager to contribute to a collaborative team environment, solve complex problems, and **optimize applications for speed, scalability, and accessibility**. Leveraging strong problem-solving skills and a structured development approach gained through intensive software development programs and practical project work.

Technical Skills

- **Frontend Technologies:** JavaScript (ES6+), HTML5, CSS3, React.js, Responsive Design, Cross-Browser Compatibility, Web Performance Optimization
- **Core Concepts:** RESTful APIs, Unit Testing (Jest/React Testing Library - *if applicable*), Accessibility (A11y), State Management (e.g., Context API, basic Redux understanding - *if applicable*)
- **Tools & Version Control:** Git (GitHub), CI/CD (GitHub Actions, Jenkins, Docker)
- **Other Relevant:** TypeScript (Familiarity/Basic Understanding - *if applicable*), Agile Methodologies, Software Testing (Cypress, Selenium), Node.js (for full-stack collaboration understanding)

Projects

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

- Developed a full-stack gym queue management system with a primary focus on delivering a responsive, intuitive, and **user-friendly front-end interface using React**.
- Implemented core frontend features including secure user authentication (login/registration) and dynamic data presentation, ensuring a seamless user experience.
- Designed and styled the application with HTML5 and CSS3, emphasizing **responsive design principles** and **cross-browser compatibility** to cater to diverse user devices.
- Interfaced effectively with backend **RESTful APIs** for data persistence and real-time user interactions, demonstrating strong API integration skills.
- Utilized **Git** for version control, ensuring code maintainability and collaborative development, with comprehensive project documentation.
- *Recommended additions (if true):* Optimised component rendering for improved

application performance. / Ensured basic accessibility standards (A11y) were met during development.

Volunteer Management System – .NET (C#)

- Designed and developed a structured volunteer coordination system, applying **SOLID principles** and implementing robust **unit tests**, showcasing strong software engineering fundamentals transferable to frontend development.
- Gained experience in a three-tier architectural project, fostering an understanding of backend interactions crucial for effective full-stack collaboration.

Education

• *Google & Reichman Tech School – Software Development (Power Tech) Program** | Expected Completion: 2025

• Intensive 180-hour training covering **Agile methodologies**, **CI/CD pipelines (Git, GitHub, Jenkins, Docker)**, and **Software Testing (Cypress, Selenium)**.

• Acquired practical skills in developing and testing applications, emphasizing quality, maintainability, and collaborative development practices.

• *Seminar Program in Computer Science** | Machon Lev, Jerusalem | 2023-2025

• Relevant Coursework: Object-Oriented Programming, **Fullstack Development**, Software Engineering Principles.

Languages

Hebrew – Native, English – Fluent
